

# QUINQUENNIAL STATISTICAL ABSTRACT

FOR

THE MADRAS STATE

FOR THE PERIOD 1949-50 TO 1953-54

TSSUED BY
THE DIRECTOR OF STATISTICS,
MADRAS.

PRINTED BY THE CONTROLLER OF STATIONERY AND PRINTING MADRAS, ON BEHALF OF THE GOVERNMENT OF MADRAS

1958

Price, 24 rupees 20 naye Paise

### PREFACE.

The fourth issue of the Quinquennial Statistical Abstract has been prepared as in the case of the previous issues, with the co-operation of the departments of the State and Central Governments. The Abstract presents some of the important statistics in respect of a wide range of subjects of general interest. These are statistics expected to be of immediate interest to those looking for them and also serve as an introduction to the statistics available on a much larger scale at the various sources. The Abstract covers in the main, the five official years 1949-50 to 1953-54, but in a few cases the period covered is the five calendar years ending 1953.

- 2. The statistics given in the Abstract relate to the Madras State as it was constituted after the separation of the Andhra State as far as possible. Wherever separate details in respect of the Madras State after the separation of Andhra State were not available, the statistics for Madras State as constituted before separation of Andhra State have been furnished. In the tables, the letter (C) shown against certain columns indicate that the figures relate to Madras State as it was constituted before separation of Andhra State and the letter (M) shown against certain columns indicate that the figures relate to Madras State after separation of Andhra State. Where no indication has been given against the figures for the State it may be taken that the figures relate to Madras State as constituted after re-organization.
- 3. The statistics of population furnished in the first ten tables are based on the "Census of India, 1951". The table showing the "Numerical strength of Public Services" by communities has been deleted as ordered by Government. Consequent on the separation of the Andhra State, certain tables exclusively relating to areas in Andhra State have been deleted. Some of the tables have been either modified or amplified or curtailed according to availability of data.

D. S. RAJABUSHANAM, Director of Statistics, Madras.

## CONTENTS

NC	Le control de la	F
	AREA AND POPULATION,	
1	Area, houses and population	
2	Cities and towns classified according to population	
3	Variation in population during 50 years	
	Distribution of population according to religion	
,	Age and civil condition—Sample population	
,	Age and literacy—Sample population	
	Distribution of population according to language	
	Distribution of population among livelihood classes	
	Secondary means of livelihood	
	Employers, Employees and Independent workers in Industries and Services	
	LEGISLATURE.	
	General summary of results of the General elections and the bye-elections to the	
	Madras Legislative Assembly and the Madras Legislative Council	
	Constituencies of the Madras Legislative Assembly, 1951-52  Detailed summary of the results by Constituencies of Madras Legislative	
	Council, 1951-52 Council, 1951-52	
	STATE FINANCE.	
	Dyaying'al funda Bassinta	
	Dec 1-1 1 8 1 91	
	Details of excise revenue in the Madras State	
	Capital expenditure on electric schemes in the Madras State	
	Payonus and amonditure of the Ferral P	
	Distribution Evenediture on Tain-time	
	Expenditure incurred on the Medical Department in each district of the Madras	
	State	
	Exponditure incurred on the Registration Department in each district of the	
	Madras State	
	Statement showing the expenditure on account of this Department of Co-operation for five year from 1949-50 to 1952-54 under Madras State.	
	Expenditure incurred on famine relief in the Madras State	
	The first the control of the control	
	COMMERCE.	
	Some features of commerce in the Madras State	
	SERVICES.	
	Recruitments by the Madres Public Service Commission	
	Recruitments by the Madras Public Service Commission—Subordinate Services.	
	Recruitments to the Subordinate Services by the Madras Public Service Commission	
	Service, Madras Judicial Subordinate Service, Madras Secretariat Service and other miscellaneous posts	

BL No.										
		CORI	POR	ATION	OF	MAl	)RAS			
9	Population and const expenditure		of	Corpor	ation	of	Madras	with	income	and
0	Details of income			• • •	• •					• • •
1	Details of investments						•	• •		
2	Details of expenditure	٠.								
3	Collection of revenue	• •		• •	••	•			••	••
				NICIP		IES.				
34	Population and consti								* *	• •
35	Financial position of r				• •			* *	• •	• •
36	Income of municipalit						• • •	• •	• •	• •
37	Expenditure of munici								* *	
38	Collection of revenue i								~ .	
39	Incidence of taxation									، ، طاخانست
<b>4</b> 0	Name of each munici income and expendi		cont	aining :	popula		of 50,00	ou and	above,	with
41	Water-supply account							er-sup	ply (1953	-54).
_	-11-7								[ 0 (	,
			VIT	AL ST	ATIS.	rics				
12	Abstract statement of deaths according to									tio of
13	Ratio of births per 1, deaths over births in				and	exce	ess of bi	rths o	ver deat	hs or
44	Ratio to population of	deaths	in 1	ırban a	nd rur	al aı	eas in th	e Mad	ras Stat	в
<b>£</b> 5	Ratio of deaths per 1	,00 <b>0</b> of 1	popt	lation a	accord	ling	to causes	3		
16	Total vaccinated in th	e Madra	as St	ate						* 1
		ME <b>DI</b> C	AL	AND E	UBL	IC H	EALTH			
47	Number of State-publ with number of bec patients treated in income and expend	ls avail them, n	able uml	oin the	em, n	umb pat	er of in	-door	and out	-door
48	Number of State-spec with number of be- treated in them in	is avails	able	and no	te no umber	of i	ded and n <b>doo</b> r a	subsid nd out	lized hos door pa	pitals tients
49	Distribution of medic	al porso	nnel	in the	Madra	as St	ate			
50	Diseases of patients t	reated is	a the	e differe	nt cla	8568	of hospi	tals an	d dispen	saries
	in the Madras State	·	• •	• •	• • •			• •		
		D	1EN	ITAL. E	iospi	TAI	LS.			
51	Number of mental pa	tien <b>t</b> s-re	oligi	on, mor	tality.	COS	t. to: Gov	ernme	nt, etc.	
52	-									
53									al hospit	als in
54	Mental disorder in the			ne, dise	charge	s, r		and	deaths	in the

CONTENTS	vii
----------	-----

BLE O.	
	MEDICO-LEGAL INVESTIGATIONS.
55 56	Number of cases in which articles were tested for poison
57	Results of medico-legal analyses according to cases in the Madras State
58	Summary of work done by the Chemical Examiner to the Government of Madras.
	EDUCATION.
59	Total number of institutions in the Madeus State
60 60	Tatal number of scholars attending institutions in the Madage State
81	Total number of scholars attending institutions in the Madras State
62	Classification of colleges and schools in rural areas and number of scholars attending them in the Madras State
63	Number of recognized educational institutions under the management of Government and local bodies and under private management and of unrecognized institutions and number of scholars in the Madras State
61	Stages of instructions in recognized schools for general education in the Madras State
65	Number of pupils classified according to sex, race or creed in the Madras State.
86	Number of undergraduates in institutions controlled by Provincial Boards of Education
67	Number of University graduates and undergraduates in the Madras State
8	Results of the prescribed University Examinations-Madras University
	Annamalai University
9	Results of the prescribed European School Examinations
	oxamined and passed
71 72	Results of prescribed Government Examinations
73	Statistics relating to recognized industrial schools in the Madras State
74	Total expenditure from all sources on each class of educational institutions in the Madras State
<b>7</b> 5	Sources of expenditure on education in the Madras State
76	Total expenditure on education in the Madras State
<b>1</b> 7	NEWSPAPERS.  Number of dailies and periodicals published in the Madras State
	BOOKS.

ABE:		PA
	JUSTICE.	
79	Number of judicial divisions and number of officers exercising appellate or original jurisdiction in the Madras State	1
80	Number and description of civil suits instituted in the Madras State	:
81	Number of cases decided in the Mad-as State	
82	Number and value of civil suits instituted in the Madras State	
83	General results of the trial of civil and revenue cases in the courts of original jurisdiction in the Madras State	
84	Civil Appellate Courts—Appeals from decrees and miscollaneous appeals in the Madras State	
85	General results of appeals and revisions under criminal justice in the Madras State	
86	General results of criminal trials in the tribunals of various classes in the Madras State	
87	Punishments inflicted in criminal cases in the Madras State	
88	Nature of offences reported and number of persons tried convicted and acquitted	
	POLICE.	
89	Equipment, discipline and general internal management of Police forces in the	
90	Madras State	
**	Police Department in the Madras State	
	PRISONS.	
92	Number and distribution of prisoners in the Madras State	
93	Number and disposal of the convicts in the jails and subsidiary jails in the Madras State	
94	Religion, age and stage of education of convicts in the Madras State	
.95	Nature and length of sentences of convicts admitted into the jails and subsidiary jails in the Medrus State	
96	Sickness and mortality among prisoners in the Madras State	
97	Conditions of the convicts released from the jails in the Yadras State	
98	Expenditure incurred in guarding and maintaining prisoners exclusive of cost of buildings, repairs, etc.	
	PRICES.	
9	Average monthly wholesale prices of principal commodities in the Madras State	
l <b>o</b> o	Average annual retail prices of foodgrains and index numbers	
01	Cost of living index numbers-	
-	(a) Madras City	
	(b) Mufassal centres	
10	Statement showing the index numbers of rural prices for different centres in	

CABLI	8	P
No.	JOINT STOCK COMPANIES.	
103	Joint stock companies registered in the Madras State and at work at the end	
100	of each year	2
104	Joint stock companies registered in the former Native States in India but working in the Madras State at the end of each year	
105	Joint stock companies registered in other Indian States and in foreign countries but working in the Madras State	
	REGISTRATION.	
106	Number and description of registered documents and value of property transferred	
	CO-OPERATIVE SOCIETIES.	
107	Number, membership and financial position of co-operative societie in the Madras State	
108	Working capital of co-operative societies in the Madras State	
109	Demand, collection and balance of principal and interest due to co-operative societies	
110	Loans issued by co-operative societies other than Central Banks and Land Mortgage Banks in the Madras State classified according to purpose and value	
	INSURANCE.	
111	Number of insurance companies established in the Mudras State	
112	Amount of income and outgo of Indian Life Assurance companies in the Madras State	
113	Summary of fire and miscellaneous insurance business of Indian Insurers in	
	the Madras State	
	RAINFALL.	
114	Monthly and annual rainfall in the Madras State	
	AGRICULTURE.	
115	Total area of land in the Madras State	
116	Classification of area—Forest	
117	Classification of area—Barren and uncultivable land	
118	Classification of area -Land put to non-agricultural uses.	
119	Classification of area—Cultivable waste	
120	Not area sown	
121	Area sown with crops	
122	Area sown more than once	
123	• • • • • • • • • • • • • • • • • • • •	
124	11	
125	Abstract of area and crops	
126		
127	Production of ten in the Madres State	
128	Production of coffee in the Madrey State	
129	Production of muhhan in the Madrey State	
130	Statement showing the off-take in statutorily rationed areas for the Madras State	
131	Statement showing the off-take in rural rationed areas	
132	Statement showing the exportable surplus of rice in the Madras State	
133	Statement showing the quantities of rice and millets procured	
134	Scale and composition of ration	

X CONTENTS

Number of animals treated and castrated at veterinary hospitals, dispensarie in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Obtails of operations of irrigation and navigation works in the Madra State  Prince of the Madras State—Principal results of operation : Cotal area irrigated by canals  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended Stat March 1954  Outturn (in thousands of cubic foet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  The working of the Madras State-aid to Industrics Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories	DI.	₩
Number of livestock in the Madras State Number of poultry in each district of Madras State Number of agricultural machinery in the Madras State Number of agricultural machinery in the Madras State Number of animals treated and castrated at veterinary hospitals, disponsarie in the Madras State Number of deaths from contagious diseases among animals in the Madra State Number of deaths from contagious diseases among animals in the Madra State New State Number and origin of fires in forests Number and form cattle Number and origin of fires in forests Number and origin of fires in forests Number and origin of fires in forests Number of forests—Results of protection of form fire and from cattle Number and origin of fires in forests Number of forests—	٠.	LIVESTOCK.
VETERINARY.  Summary of results of preventive inoculation in the Madras State  Number of animals treated and castrated at veterinary hospitals, disponsarie in the Madras State  Number of animals treated and castrated at veterinary hospitals, disponsarie in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  rigation works in the Madras State—Principal results of operation  Cotal area irrigated by canals  Area irrigated by private channels  Area irrigated by wells having independent ayacuts  Area irrigated by wells naving independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by wells naving independent ayacuts  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the  Porest Department  Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Dutturn of timber by species (from in forests  Protection of forests—Results of protection from fire and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Department in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  Protection of madras State-aid to Industries Act in the Madras State  Government and local fund factories  Government and local fund factories	5	
VETERINARY.  Immmary of results of preventive inoculation in the Madras State Number of animals treated and castrated at veterinary hospitals, dispensarie in the Madras State  IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  IRRIGATION.  Details area irrigated by canals Area irrigated by private channels Area irrigated by tanks Area irrigated by tanks Area irrigated by wells having independent ayacits Area irrigated by wells having independent ayacits Area irrigated by wells supplementing recognized sources of irrigation Area irrigated by wells navigated and revenue and expenditure of the Forest Department  Dutturn of imber by species (in thousands of cubic feet of logs) removed fron reserve forests (including leased areas) by departmental agency during the Indity-var ended 31st March 1954  Dutturn of thousands of cubic feet solid) of timber and fuel during the yea ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  Prie working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Wumber of man-days worked and average deally number of persons worked— Government and local fund factories  Government and local fund factories	6	
VETERINARY.  Summary of results of preventive inoculation in the Madras State  Number of animals treated and castrated at veterinary hospitals, dispensaries in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  Principal results of operation  Cotal area irrigated by canals  Area irrigated by private channels  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1934  Dutturn (in thousands of cubic feet solid) of timber and fuel during the yea ended March 1934 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Government and local fund factories  Government and local fund factories	1	• •
State Number of animals treated and castrated at veterinary hospitals, dispensarie in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Obtails of operations of irrigation and navigation works in the Madra State  rigation works in the Madras State—Principal results of operation : Cotal area irrigated by canals  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of frost lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended Stat March 1954  Outturn (in thousands of cubic foet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Willd animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		realition of agricultural ma minory in the matter space
State Number of animals treated and castrated at veterinary hospitals, dispensarie in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Obtails of operations of irrigation and navigation works in the Madra State  rigation works in the Madras State—Principal results of operation : Cotal area irrigated by canals  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of frost lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended Stat March 1954  Outturn (in thousands of cubic foet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Willd animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		VETERINARY
Number of animals treated and castrated at veterinary hospitals, dispensarie in the Madras State  Number of deaths from contagious diseases among animals in the Madra State  IRRIGATION.  Obtails of operations of irrigation and navigation works in the Madra State  Prince of the Madras State—Principal results of operation : Cotal area irrigated by canals  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended Stat March 1954  Outturn (in thousands of cubic foet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  The working of the Madras State-aid to Industrics Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State  rrigation works in the Madras State—Principal results of operation	1	Number of animals treated and castrated at veterinary hospitals, dispensaries
IRRIGATION.  Details of operations of irrigation and navigation works in the Madra State		Number of deaths from contagious discuses among animals in the Madras
Notatiles of operations of irrigation and navigation works in the Madra State  rrigation works in the Madras State—Principal results of operation  Cotal area irrigated  Area irrigated by canals  Area irrigated by private channels  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		State .,
Notatiles of operations of irrigation and navigation works in the Madra State  rrigation works in the Madras State—Principal results of operation  Cotal area irrigated  Area irrigated by canals  Area irrigated by private channels  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
Notatiles of operations of irrigation and navigation works in the Madra State  rrigation works in the Madras State—Principal results of operation  Cotal area irrigated  Area irrigated by canals  Area irrigated by private channels  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		TO Three And Color
State rrigation works in the Madras State—Principal results of operation Cotal area irrigated Area irrigated by canals Area irrigated by private channels Area irrigated by tanks Area irrigated by wells having independent ayacuts Area irrigated by wells supplementing recognized sources of irrigation Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954 Dutturn (in thousands of cubic feet solid) of timber and fuel during the yea ended March 1954 and agency of exploitation Number and origin of fires in forests Protection of forests—Results of protection from fire and from cattle Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State Average daily number of workers employed in the factories Number of man-days worked and average daily number of persons worked— Government and local fund factories		IRRIGATION.
rrigation works in the Madras State—Principal results of operation		Details of operations of irrigation and navigation works in the Madras
Cotal area irrigated by canals Area irrigated by private channels Area irrigated by tanks Area irrigated by wells having independent ayacuts Area irrigated by wells supplementing recognized sources of irrigation Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the yea ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked— Government and local fund factories		
Area irrigated by private channels		
Area irrigated by tanks  Area irrigated by tanks  Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Department in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
Area irrigated by wells having independent ayacuts  Area irrigated by wells supplementing recognized sources of irrigation  Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
FORESTS.  Area irrigated by wells supplementing recognized sources of irrigation Area irrigated by springs, channels, etc.  FORESTS.  Area of reserved forests and reserved lands in the Madras State Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked— Government and local fund factories		
FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Dutturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked— Government and local fund factories		
FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Dutturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Department in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked— Government and local fund factories		<u> </u>
FORESTS.  Area of reserved forests and reserved lands in the Madras State  Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Dutturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Department in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked— Government and local fund factories		
Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department  Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954  Outturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Department in the Madras State  MINES AND MINERALS.  Output of minerals  TNDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State.  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
Dutturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954	1	
reserve forests (including leased areas) by departmental agency during the half-year ended 31st March 1954		Forest Department
half-year ended 31st March 1954  Dutturn (in thousands of cubic feet solid) of timber and fuel during the year ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Dutput of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories	2	Outturn of timber by species (in thousands of cubic feet of logs) removed from reserve forests (including leased areas) by departmental agency during the
ended March 1954 and agency of exploitation  Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State .  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		half-year ended 31st March 1954
Number and origin of fires in forests  Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State  MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State.  Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories	}	Outturn (in thousands of cubic feet solid) of timber and fuel during the year
Protection of forests—Results of protection from fire and from cattle  Wild animals shot in the areas under the control of the Forest Departmen in the Madras State		
Wild animals shot in the areas under the control of the Forest Departmen in the Madras State		
MINES AND MINERALS.  Output of minerals  INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State. Average daily number of workers employed in the factories  Number of man-days worked and average daily number of persons worked—Government and local fund factories		
INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State. Average daily number of workers employed in the factories.  Number of man-days worked and average daily number of persons worked—Government and local fund factories.		
INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State. Average daily number of workers employed in the factories.  Number of man-days worked and average daily number of persons worked—Government and local fund factories.		
INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State. Average daily number of workers employed in the factories		MINES AND MINERALS.
INDUSTRIES.  The working of the Madras State-aid to Industries Act in the Madras State. Average daily number of workers employed in the factories		Output of minerals
The working of the Madras State-aid to Industries Act in the Madras State.  Average daily number of workers employed in the factories		Output of Innotate
Average daily number of workers employed in the factories		INDUSTRIES.
Average daily number of workers employed in the factories	8	The working of the Madras State-aid to Industries Act in the Madras State
Number of man-days worked and average daily number of persons worked—Government and local fund factories	9	•
	)	Number of man-days worked and average daily number of persons worked-
ALTERIAL CONTROL CONTR	l	Fatal and non-fatal accidents in factories

CONTENTS Xi

TABL	E	PAGE
No.	1NDUSTRIES—cont.	
162	Assistance to agriculturists and industrialists—New erections	353
163	Operations of boring carried out by the Department of Industries	354
164	Quantity (in lb.) and the counts (or numbers) of yarn spun in mills in the Madras State	<b>3</b> ñõ
165	Quantity (in lb. and their equivalent in yards) and description of woven goods manufactured in mills in the Madras State	355
166	manufactured in mills in the Madras State	356
167	Sugar industry	366
	LABOUR.	
168	Number of house sites provided by the assignment of Government lands	356
169	House-sites provided by acquisition of lands by the Labour Department	357
170	Labour schools in the Madras State	3 57
	ELECTRICITY.	
171	The connected load on Government and municipal schemes under different	
	categories	360
172	The peak demand and energy output for the Government and municipal schemes	362
173	Revenue from electricity schemes in the Madras State	363
174	Cost per unit sold—Local authority undertakings	363
175	Cost per unit sold to companies	364
	MOTOR VEHICLES.	
176	Number of motor vehicles in use in the Madras State	364
		L
	The second secon	
	ROAD COMMUNICATIONS.	
177	Longth of road communications maintained by public authorities in the Madras State	366
178	Length of road communications maintained by local boards in the Madras	
179	State	369 369
180	Number of persons killed or injured in street accidents in the City of Madras.	369
	SHIPPING.	
181	Number and tonnage of steam and sailing vessels which entered with cargoes or in ballast at minor ports in the Madras State from foreign countries distinguishing nationalities.	371
182	Number and tonnage of steam and sailing vessels which offered with cargoes or in ballast from minor ports in Madras State to foreign countries distinguishing nationalities	371
183	Number and tounage of steam and sailing vessels which entered and cleared with cargoes or in ballast at the port of Tuticorin from foreign countries distinguishing nationalities	371
184	Number and tonnage of steam and sailing vessels which entered with cargoes or in ballast at the port of Madras	372
	O.S.AR	

TABLI No.	3	PA
	POSTS, TELEGRAPHS AND TELEPHONES.	
185	General statistics of the post offices of Madras circle	3
186	Establishment, postal transactions, etc., in Madras State	3
187	Receipts and charges of the post offices of the Madras circle	3
188	Estimated number of unregistered lettors, post cards, newspapers, parcels and packets given out for delivery and the actual number of all kinds of registered, V.P. and insured articles posted in the Madras circle	3
189	Number of Post Office Savings Bank Accounts depositors and amount of deposits in the Madras circle	3
190	Telegraph offices (summary) in the Madras circle	3
191	Telegraph lines (summary) in the Madras circle including those in Indian States.	3
192	Capital, revenue and working expenses of the Telegraph Department in the Madras circle	3
193	Radio telegrams in the Madras State	8
	BROADCASTING.	
194	Number of radio sets installed in the Madras State	3
	INCOME-TAX AND SUPER-TAX COLLECTIONS.	
195	Statement of Income-tax and super-tax collections—Madras	3
196	Classification of business and professional income assessed to income-tax and super-tax in Madras State	\$
	FOREIGN TRADE.	
197	Value of the sea borne trade of the Madras State	5
198	Distribution of the foreign trade of the Madras State in private merchandise by countries	3
199	Quantity and value of foreign imports of principal articles of private merchandise by sea into the Madras State	:
200	Quantity and value of foreign exports of private merchandise (local produce and manufactures) by sea from the Madras State	5
201	Quantity and value of re-exports of foreign merchandisc from the Madras State	3
202	Exports of seeds from the Madres State	4
203	The distribution of exports of groundauts to foreign countries among the several ports of the State	4
204	Exports of leather from the Madras State	4
205	Relative importance of principal articles imported into the Port of Madras from foreign countries	4
206	Relative importance of principal articles exported from the Port of Madras to foreign countries	4
207		4
208	Tonnage of cargo exported at the Port of Tuticorin	4
	COASTING TRADE.	
209	Distribution of the coasting trade of the Madras State	4
210	Quantity and value of Indian and foreign merchandise imported coastwise into the Madras State	4
211	Quantity and value of Indian and foreign merchandise exported coastwise from the Madras State	4
	INLAND TRADE.	
212	Imports of certain principal articles of merchandise by rail into the Madra State	4
213	Exports of certain principal articles of merchandise by rail into the Madras State	4

# AREA AND POPULATION

AREA AND POPULATION

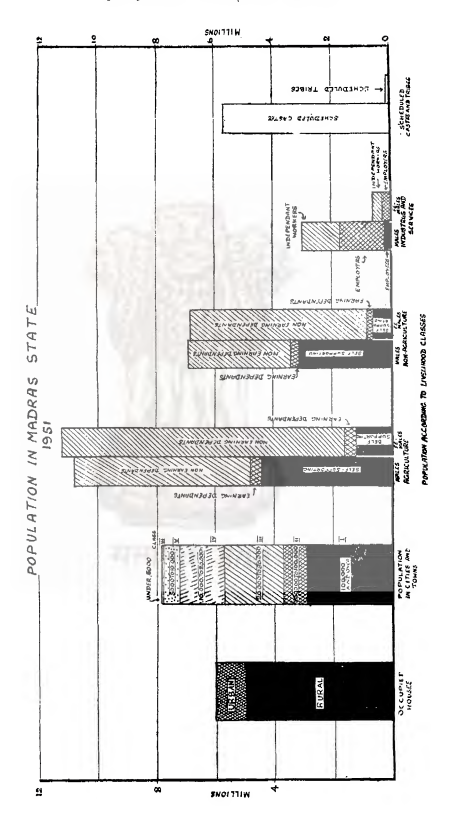
No. 1.—AREA, HOUSES AND POPULATION.

[Source: Census of India, 1951.]

		Urban.		7.826.332														242,185
Population	Persons.	Rural.	(6)	27.908.15		1,532.25	2,330,94	2,900,450	2,640.03	2,449.304	2,404,774	2.360.607	2,086,513	1.541.966	1.681.404	999 739	4 250 367	1,506,806
		Total.	(8)	35,734,489	1,416,056	1,853,619	2,853,157	3,371,769	3,293,204	2,776,767	2,982,670	2,943,882	2,891,817	2,080,519	2,445,967	311,729	4.758.342	1,748,991
		Urban.	(2)	1,074,766	109,993	42,315	68,000	74,125	83,822	48,126	95,836	89,984	94,885	96,701	161,396	10,972	63,152	35,459
Occupied houses		Rural.	(9)	5,159,576	:	274,274	376,349	570,372	507,417	447,666	481,978	474,292	368,642	322,179	363,432	47,059	686,709	239,216
		Total.	•(9)	6,234,342	109,993	316,589	444,349	644,497	591,239	495,792	577,814	564,276	463,527	418,880	524,828	58,022	749,861	274,675
	Towns.		(4)	293	1	- 20	22	10	23	18	59	35	26	33	43	4	14	6
	Villagoe.	-	(8)	19,491	:	1,917	1,805	1,786	982	2,244	2,251	1,481	1,076	2,787	975	46	1,495	633
Area in	square ruiles.		(3)	60, 362	40	3,054	4,674	7,063	7,090	4,204	3,740	5,514	4,910	4,849	4,313	1984	5,844	4,044
				:	:	:	:	:	:	:	:	:	:	•	:	:	:	:
				:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
District	- There is	•	(1)	Moderas State	2 Objection	3 No-4k Amer	4 Selem	F Coimbatan	G COLLEGE AND COLLEGE	7 Thousa Areot	. Tanjore	Ilruchirappalli	o Madurai	10 Kamanathapuran	19 mt. tru	is the nugitue	13 Malabar	14 South Kanara

Dintrict.				Males.			Females.		Density of
			Total.	Rural,	Urban.	Total.	Rural.	Urban.	population per square mile.
			(11)	(12)	(13)	(14)	(15)	(16)	(17)
Mudras State	:	;	$17,710,24_{4}$	13,774,482	3,935,762	18,024,245	14,133,675	3,890,570	595
Madras	:	:	737,013		737,013	679,043		679,043	28,889
2 Chingleput	:	:	940,824	777,818	163,006	912,795	754,439	158,356	909
3 North Arrot	:	:	1,427,722	1,166,138	261,584	1,431,435	1,164,807	266,628	614
* Salem	:	:	1,691,003	1,453,568	237,435	1,680,766	1,446,882	233,884	478
5 Coimbatore	:	:	1,653,494	1,317,991	335,503	1,639,710	1,322,041	317,669	<b>†9†</b>
6 South Arcot	:	:	1,390,463	1,226,596	163,867	1,386,304	1,222,708	163,596	099
7 Taujore	:	:	1,467,494	1,182,204	285,290	1,515,176	1,222,570	292,606	298
8 Tiruchirappalli	<b>:</b> .	:	1,459,676	1,164,970	294,706	1,484,206	1,195,637	288,569	535
9 Madurai	:	:	1,439,258	1,033,275	405,983	1,452,559	1,053,238	399,321	594
10 Ramanathapurau	:	:	995,525	735,107	260,418	1,084,994	806,859	278,135	431
Il Tirunelveli	•	:	1,188,399	815,682	372,717	1,257,568	865,722	391,846	564
12 The Nilgiris	:	:	163,880	116,814	47,066	147,849	105,918	41.931	317
13 Malabar	:	:	2,314,484	2,063,040	251,444	2,443,858	2,187,327	256,531	820
14 South Kenara	:	:	841,009	721,279	119,720	907,982	785,627	122,455	36.4

Q.S:A.-1A



## FO. 2.—CITIES AND TOWNS CLASSIFIED ACCORDING TO POPULATION

[Source: Concus of India, 1951.]

Towns.		Persons.	Males.	Females.
Total of class I (100,000 and over)		2,879,359	1,481,734	1,397,625
Total of class II (50,000 to 100,000		794,514	396,398	398,116
Total of class III (20,000 to 50,000)		1,965,579	980,210	985,369
Total of class 1V (10.000 to 20,000)	• •	1,471,550	725,115	746,435
Total of class V (5,000 to 10,000)		645,710	318,600	327,110
Total of class VI (under 5,000)		69,620	83,705	<b>3</b> 5 <b>.915</b>
Grand Total		7,826,332	3,935,762	3,890,570

No. 2; -CITIES AND TOWNS CLASSIFIED ACCORDING TO POPULATION-conf.

## [Squece. Census of India, 1951.]

Madras   Corporation   Madras   1,416,056   737,013   676   Madursi   361,781   183,950   177   Tiruchirapalli   M   Tiruchirapalli   218,921   111,848   107   Salem   M   Salem   2,2,335   102,449   99   Coimbatore   M   Coimbatore   197,755   104,615   99   Koshikode   M   Malabar   158,724   80,069   78   78   78   78   78   78   78   7	(5) (9,043 77,831 07,073 99,886 93,140 18,655 58,307 53,054 50,636
Madras (Corporation)         Madras         1,416,056         737,013         677           Madurai         361,781         183,950         177           Tiruchirapalli         (M)         Tiruchirapalli         218,921         111,848         107           Salem         (M)         Salem         22,335         102,449         98           Coimbatore         (M)         Coimbatore         197,755         104,615         99           Koshikode         (M)         Malabar         158,724         80,069         78           Vellore         (M)         North Arcot         106,024         52,970         56           Tanjore         (M)         North Arcot         100,680         50,044         56           Class II50,000-100,000         (11)         Tuticorin         (M)         Tanjore         100,680         50,044         56           Class II50,000-100,000         (11)         Tuticorin         (M)         Tanjore         91,643         45,403         44           Kumbakonam         (M)         Tanjore         91,643         45,403         44           Kumbakonam         (M)         Tanjore         91,643         45,403         44	77,831 97,073 99,886 93,140 78,655 58,307 53,054 50,636
Madras (Corporation)         Madras         1,416,056         737,013         677           Madurai         361,781         183,950         177           Tiruchirapalli         (M)         Tiruchirapalli         218,921         111,848         107           Salem         (M)         Salem         22,335         102,449         98           Coimbatore         (M)         Coimbatore         197,755         104,615         99           Koshikode         (M)         Malabar         158,724         80,069         78           Vellore         (M)         North Arcot         106,024         52,970         56           Tanjore         (M)         North Arcot         100,680         50,044         56           Class II50,000-100,000         (11)         Tuticorin         (M)         Tanjore         100,680         50,044         56           Class II50,000-100,000         (11)         Tuticorin         (M)         Tanjore         91,643         45,403         44           Kumbakonam         (M)         Tanjore         91,643         45,403         44           Kumbakonam         (M)         Tanjore         91,643         45,403         44	77,831 97,073 99,886 93,140 78,655 58,307 53,054 50,636
Tiruchirapalli	07,073 99,886 93,140 78,655 58,307 53,054 50,63 <b>6</b>
Salem	99,886 93,140 78,655 58,307 53,054 50,636
Coimbatore   M	78,655 58,307 53,054 50,636
Mangalore   M   South Kanara   117,083   58,776   58, Vellore   M   North Arcot   106,024   52,970   58, Tanjore   M   Tanjore   100,680   50,044   58, 58, 58, 58, 58, 58, 58, 58, 58, 58,	58,307 53,054 50,63 <b>6</b>
Vellore	53,054 50,63 <b>6</b>
Tanjore	50,636
Class II	19.047
Tuticorin (M) Tirunelveli 98,866 49,819 44 Kumbakonam (M) Tanjore 91,643 45,403 44 Kancheepuram (M) Chin. leput 84,810 41,846 45 Dindigul (M) Madurai 78,361 39,819 33 Tirunelveli (M) Tirunelveli 73,476 36,243 33 Palghat (M) Malabar 69,504 34,529 33 Cuddalore (M) South Arcot 69,084 34,369 33 Rajapalayam (M) Ramanathapuram 60,861 30,478 36 Nagapattinam (M) Tanjore 57,854 27,591 33 Erode (M) Coimbatore 57,576 29,375 25 Tiruppur (M) Coimbatore 52,479 26,926 2  **Tla es III—20,000—50,000 (64)*  Arupukottai (M) Ramanathapuram 48,554 23,803 2 Virudunagar (M) Do. 46,309 23,286 2 Gudiyattam (M) North Arcot 45,667 22,764 22 Pudukottai (M) Tiruchirappalli 44,527 22,533 20 Mayuram (M) Tanjore 43,436 21,680 2 Cannanore (M,C.) Malabar 42,431 20,692 2 Karur (M) Tiruchirapalli 42,155 21,497 22 Pollachi (M) Coimbatore 41,744 21,553 2 **Ootacamund (M) Tho Nilgiris 41,370 21,862 Tiruvannamalai (M) North Arcot 40,718 20,610 36 Srivilliputur (M) Ramanathapuram 40,436 19,564 25 Tellicherry (M) Malabar 40,040 19,360 25	19.047
Kumbakonam	
Kancheepuram         (M)         Chin. leput         84,810         41,846         41           Dindigul         (M)         Madurai         78,361         39,819         30           Tirunelveli         (M)         Tirunelveli         73,476         36,243         33           Palghat         (M)         Malabar         69,504         34,5529         33           Cuddalore         (M)         South Arcot         69,084         34,369         34           Rajapalayam         (M)         Ramanathapuram         60,861         30,478         33           Nagapattinam         (M)         Tanjore         57,854         27,591         36           Erode         (M)         Coimbatore         57,576         29,375         26           Tiruppur         (M)         Coimbatore         52,479         26,926         2           Intropose         52,479         26,926         2           Arupukottai         (M)         Ramanathapuram         48,554         23,803         2           Virudunagar         (M)         North Arcot         45,667         22,764         2           Pudukottai         (M)         North Arcot         45,667 </th <th>16,240</th>	16,240
Tirunelveli (M) Tirunelveli 73,476 36,243 3' Palghat (M) Malabar 69,504 34,529 3 Cuddalore (M) South Arcot 69,084 34,369 3- Rajapalayam (M) Ramanathapuram 60,861 30,478 3' Nagapattinam (M) Tunjore 57,854 27,591 3' Erode (M) Coimbatore 57,576 29,375 2- Tiruppur (M) Coimbatore 52,479 26,926 2'  Ila ss III—20,000—50,000 (64)  Arupukottai (M) Ramanathapuram 48,554 23,803 2- Virudunagar (M) Do. 46,309 23,286 2- Virudunagar (M) North Arcot 45,667 22,764 2- Pudukottai (M) Tiruchirappalli 44,527 22,533 2- Mayuram (M) Tiruchirappalli 44,527 22,533 2- Mayuram (M) Tiruchirappalli 42,155 21,497 2- Cannanore (M.C.) Malabar 42,431 20,692 2- Karur (M) Tiruchirapalli 42,155 21,497 2- Pollachi (M) Coimbatore 41,744 21,553 2- *Ootacamund (M) Tho Nilgiris 41,370 21,862 1- Tiruvannamalai (M) North Arcot 40,718 20,610 2- Srivilliputtur (M) Ramanathapuram 40,436 19,564 2- Tellicherry (M) Malabar 40,040 19,360 2- Tellicherry (M) Malabar 40,040 19,360 2-	42,964
Palghat         (M)         Malabar         69,504         34,529         3           Cuddalore         (M)         South Arcot         69,084         34,369         3-           Rajapalayam         (M)         Ramanathapuram         60,861         30,478         30           Nagapattinam         (M)         Tunjore         57,854         27,591         30           Erode         (M)         Coimbatore         57,576         29,375         22           Tiruppur         (M)         Coimbatore         52,479         26,926         2           Ilass III—20,000—50,000 (64)           Arupukottai         (M)         Coimbatore         52,479         26,926         2           Arupukottai         (M)         Do.         46,309         23,286         2           Virudunagar         (M)         Do.         46,309         23,286         2           Gudiyattam         (M)         North Arcot         45,667         22,764         2           Pudukottai         (M)         Tiruchirappalli         44,527         22,533         2           Mayuram         (M)         Tanjore         43,436         21,680         2	38,542
Cuddalore         (M)         South Arcot         69,084         34,369         34,369           Rajapalayam         (M)         Ramanathapuram         60,861         30,478         31           Nagapattinam         (M)         Tunjore         57,854         27,591         32           Erode         (M)         Coimbatore         57,576         29,375         22           Tiruppur         (M)         Coimbatore         52,479         26,926         2           Intropur         (M)         Coimbatore         52,479         26,926         2           Intropur         (M)         Coimbatore         52,479         26,926         2           Intropur         48,554         23,803         2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	37,233 34,975
Rajapalayam	34,715
Nagapattinam	30,383
Tiruppur (M) Coimbatore	30,263
Arupukottai	28'201
Arupukottai       (M)       Ramanathapuram       48,554       23,803       2.         Virudunagar       (M)       Do.       46,309       23,286       2         Gudiyattam       (M)       North Arcot       45,667       22,764       2         Pudukottai       (M)       Tiruchirapalli       44,527       22,533       2         Mayuram       (M)       Tanjore       43,436       21,680       2         Cannanore       (M.C.)       Malabar       42,431       20,692       2         Karur       (M)       Tiruchirapalli       42,155       21,497       2         Pollachi       (M)       Coimbatore       41,744       21,553       2         *Ootacamund       (M)       Tho Nilgiris       41,370       21,862       1         Tiruvannamalai       (M)       North Arcot       40,718       20,610       2         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       2         Tellicherry       (M)       Malabar       40,040       19,360       2	25,55 <b>3</b>
Arupukottai       (M)       Ramanathapuram       48,554       23,803       2.         Virudunagar       (M)       Do.       46,309       23,286       2         Gudiyattam       (M)       North Arcot       45,667       22,764       2         Pudukottai       (M)       Tiruchirapalli       44,527       22,533       2         Mayuram       (M)       Tanjore       43,436       21,680       2         Cannanore       (M.C.)       Malabar       42,431       20,692       2         Karur       (M)       Tiruchirapalli       42,155       21,497       2         Pollachi       (M)       Coimbatore       41,744       21,553       2         *Ootacamund       (M)       Tho Nilgiris       41,370       21,862       1         Tiruvannamalai       (M)       North Arcot       40,718       20,610       2         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       2         Tellicherry       (M)       Malabar       40,040       19,360       2	
Virudunagar         (M)         Do.         44,309         23,286         2           Gudiyattam         (M)         North Arcot         45,667         22,764         2           Pudukottai         (M)         Tiruchirappalli         44,527         22,533         2           Mayuram         (M)         Tanjore         43,436         21,680         2           Cannanore         (M.C.)         Malabar         42,431         20,692         2           Karur         (M)         Tiruchirapalli         42,155         21,497         2           Pollachi         (M)         Coimbatore         41,744         21,553         2           *Ootacamund         (M)         Tho Nilgiris         41,370         21,862         1           Tiruvannamalai         (M)         North Arcot         40,718         20,610         2           Srivilliputtur         (M)         Ramanathapuram         40,436         19,564         2           Tellicherry         (M)         Malabar         40,040         19,360         2	24,751
Pudukottai         (M)         Tiruchirappalli         44,527         22,533         2           Mayuram         (M)         Tanjore         43,436         21,680         2           Cannanore         (M,C,)         Malabar         42,431         20,692         2           Karur         (M)         Tiruchirapalli         42,155         21,497         2           Pollachi         (M)         Coimbatore         41,744         21,553         2           *Ootacamund         (M)         Tho Nilgiris         41,370         21,862         1           Tiruvannamalai         (M)         North Arcot         40,718         20,610         2           Srivilliputtur         (M)         Ramanathapuram         40,436         19,564         2           Tellicherry         (M)         Malabar         40,040         19,360         2	23,023
Mayuram       (M)       Tanjore       43,436       21,680       2         Cannanore       (M.C.)       Malabar       42,431       20,692       2         Karur       (M)       Tiruchirapalli       42,155       21,497       2         Pollachi       (M)       Coimbatore       41,744       21,553       2         *Ootacamund       (M)       Tho Nilgiris       41,370       21,862       1         Tiruvannamalai       (M)       North Arcot       40,718       20,610       2         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       2         Tellicherry       (M)       Malabar       40,040       19,360       2	22,903
Cannanore       (M.C.)       Malabar       42,431       20,692       2         Karur       (M)       Tiruchirapalli       42,155       21,497       2         Pollachi       (M)       Coimbatore       41,744       21,553       2         *Ootacamund       (M)       Tho Nilgiris       41,370       21,862       1         Tiruvannamalai       (M)       North Arcot       40,718       20,610       2         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       2         Tellicherry       (M)       Malabar       40,040       19,360       2	21,994 21,75 <b>6</b>
Karur     (M) Tiruchirapalli     42,155     21,497     2       Pollachi     (M) Coimbatore     41,744     21,553     2       *Ootacamund     (M) The Nilgiris     41,370     21,862     1       Tiruvannamalai     (M) North Arcot     40,718     20,610     20       Srivilliputtur     (M) Ramanathapuram     40,436     19,564     2       Tellicherry     (M) Malabar     40,040     19,360     2	21,739
Pollachi       (M)       Coimbatore       41,744       21,553       2         *Ootacamund       (M)       Tho Nilgiris       41,370       21,862       1         Tiruvannamalai       (M)       North Arcot       40,718       20,610       20         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       2         Tellicherry       (M)       Malabar       40,040       19,360       2	20,658
Tiruvannamalai       (M)       North Arcot       40,718       20,610       20         Srivilliputtur       (M)       Ramanathapuram       40,436       19,564       20         Tellicherry       (M)       Malabar       40,040       19,360       20	20,191
Srivilliputtur         (M)         Ramanathapuram         40,436         19,564         20           Tellicherry         (M)         Malabar         40,040         19,360         20	19,508
Tellicherry (M) Malabar 40,040 19,380 2	20,108 20,872
TOMOSTON AND AND AND AND AND AND AND AND AND AN	20,680
	19,923
Ambur (M) North Arcot 39,992 19,680 2	20,312
7 6117	20,019 19,2 <b>3</b> 4
1 List Children	19,153
	19,209
Srirangam (M) Tiruchirapalli 36,702 17,922 I	18,780
2001-004	17,977
0.000	17,428 17,523
	17,062
Tenkasi (P) Tirunelveli 31,074 15,252 1	15,822
	15,556
20 001 15 050	15,074 14, <b>8</b> 29
	14,788
*Tindivanam . (M) South Arcot 29,651 15,402 1	14,249
*Vikramaeingapurem (P) Tirunelveli	14,782
1 411 111 11 11 11 11 11 11 11 11 11 11	14,985 14,092
Turiyanguar	13,493
	13,653
Tiruppattur (M) North Arcot 27,003 13,595 1	13,408
Mettur (Town Salem 27,002 13,850 1	13,152
ship) Cumbam (P) Madurai	13,462
Kovilpatti (P) Tirunelveli 26,038 13,384 1	12,654
Devakkottsi . (M) Ramanathapuram . 25,989 12,485 I	13,504
Arni (P) North Arcot 24,567 12,063 1	12,504

No. 2.—Cities-and Towns-classified according to Population-com.

	·	.2. (3 (4 )	NO LINGSHITED NO	COTAI	-	,,	
Name of city or t	own.		District. (2)		Population. (8)	Males: (4)	Females. (5)
Class III-20,000-	50.000-	- cont.				,-,	,
Dharapuram		( <b>M</b> )	Coimbatore		24,163	11,998	12,165
Dharmapuri	• • •	(P)	Salem		24,094	11,982	12.112
Ramanathapuran		$(\mathbf{P})$	Ramanathapuram		24,053	11,650	12,403
Coonoor		$(\mathbf{M})$	The Nilgiria	· , ,	<b>23,9</b> 02	12,432	11,470
Ponnani		$(\mathbf{P})$	Ma'abar	• •	<b>23,6</b> 06	11,2 3	12,323
Edappadi	• •	(P)	Salem	• •	23,437	11,531	11,906
Udamalpet	• •	(M)	Coimbatore	• •	23,309	12,010	11,299
Rampuram	• •	(M) (P)	Salem North Arcot	• •	23,125 $23,032$	11,7 <b>6</b> 2 11,597	11,363
Arkonam	• •	(P)	Salem		22,844	11,487	11,435 11,357
Attur Kasaragod	• •	( <b>P</b> )	South Kanara		22,708	11,087	11,621
Ottapalam	• •	(P)	Malabar		22,695	10,811	11,884
Sivakasi		(MI)	Ramanath apuram	, .	22,674	11,287	11,387
Chingleput		(M)	Chingleput		22,660	11,664	10,996
Tiruvottiyur		(P)	Chingleput		22,393	11,209	11,184
Paramakudi		(P	Ramanathapuram		22,257	10,783	11,474
Sank transyanark	co I	(P)	Tirunelveli		21,904	10,925	10,979
Arcot		(P)	North Arcot		21,124	10,530	10,594
Badagara		(P)	Malabar		20,964	10,491	10,473
Nellikuppam		(P)	South Arcot		20,695	10,198 10,697	10,497
Poonamalli	• •	(P)	Chingleput	* *	20,677 20,579	10,507	9,980
Kurichi Udipi	• •	(P) (M)	South Kanara		20,451	9,854	10,072 10,597
Udipi Ambasamudram		(P)	Tirunelveli		20,356	9,857	10,499
Kallidaisurichi		(P)	Tirunelveli		20,019	9,530	10,489
		(-)				.,	14,,100
Class IV 10,000	-	/TD\	Madeent		10.015	0.010	10.105
Gudalur		(P)	Madurai	* *	19,915 19, <b>8</b> 52	9,810	10,105
Singanallur	(Daile	( <b>P</b> )	Coimbatore Tiruchirappalli	* *	19,812	10,027 10,044	9,825 <b>9.768</b>
Golden Rock Colony).	(Railw	ну		* *	10,012	10,044	9,708
Krishpagiri		(P)	Salem		19,777	9,886	9,888
Feroke		(P)	Malabar		19,463	9,761	9,702
*Hosdrug		(-)	South Kanara		19,305	9,49	8.807
Tiruchengode		(P)	Salem		19,228	9.782	9,446
Kollegal		(P)	Coimbatore	***	18,480	9,419	9,561
Ranipet		(P)	North Arcot		18,945	9,651	9,294
Chinnamanur		( <b>P</b> )	Madurai		18,914	9,480	9,434
Tiruvallur		(M)	Chingleput		18,847	9,577	9,270
*Golden Rock		(P)	Tiruchirappalli		18,798	10,378	<b>5</b> ,420
Allinagaram		(P)	Madurai		18,670	9,498	9,172
*Tambaram	* *	(P)	Chingleput	4 7	18,574	9,945	8,629
Pattukkottai		(P)	Tanjore		18,246 18,243	9,3 <b>63</b> 8, <b>48</b> 1	8,883
Pernambathi		(P) (P)	em . 1 2.		17,968	8,480	9,762 <b>9,488</b>
Viravanallur		(P)	Tirunelveli Malabar		17,883	8,752	9,131
Tanur Vedaranyam		(P)	Tanjore		16,945	8,236	8,709
Namakkal		(P)	Salem		16,830	8,427	8,403
Tirukkoyilur		(P)	South Arcot		16,695	8,232	8,463
Sivagiri		( <b>P</b> )	Tirunelveli		16,602	8,203	8,399
*Kalakad		$(\mathbf{P})$	Do	• •	16,312	7,466	8,846
Kilakarai		(P)	Ramanathapuram		16,188	6,496	9,692
Coondapoor		(P)	South Kanara	٠	16,147	7,679	8,468
Tirumangalam		( <b>P</b> )	Madurai		16,132	7.927	8,205
Polur	• •	( <b>P</b> )		• •	16,088	7,914	8,174
Alandur	•	(P)	Chingleput	• •	15,610	7,936	7,674
Tirupattur	• •	(P)	Ramanathapuram	• •	15 532 15,407	7,437 7,430	8,095 7,977
Sendamangalam		(P) (P)	Salem Tanjore	• •	15,275	7,430 7,745	7,530
Sirkali St. Thomas	Mou		Tanjore	• •	TO 100 111	1,170	1,000
cun-Pallavara		(C)	Chingleput		15,125	8,048	7,077
Porto Novo		(P)	South Arcot		15,084	6,874	8,210
Kuniamuthur	• •	( <b>P</b> )	Coimbatore		15,042	7,529	7,513
Tranquebar		(P)	Tanjore		15,016	7,098	7,918
Ilavangudi		(P)	Ramanathapuram		14,741	6,170	<b>e</b> ;571
Ayankudi		(P)	Madurai	• •	14,706	7,177	7,529
Panruti		(P)			14,594	7,485	3,099
Sprandai		(王)	Tirunelveli	• •	14,494	7,226	7,268
Turaiyur	• •	( <b>P</b> )	Tiruchirappalli	• •	14,488	7,397	7,091

No. 2.—Cities and Towns classified according to Population—cont.

NO. A. TECHTIES	MLA C	D- 10		<b>3</b> D	AUUU			→-com.
Name of city or	town.		District.			Population.	Males.	Females.
(1)			(2)			(8)	(4).	(5)
Class IV-10,000-	-20.0	00	ont.					
~F	•	_				34.402	# 101	w A 4 4
Kottur	• •	(P)		• •	• •	14,435	7,191 7,279	7,244
Tiruvottiyur	• •	(P)			• •	14,411		7,132
Bivaganga	• •	(P)				14,306	7,000	7,306
Tiruvidaimarudu		(P)		٠,	• •	14,240	6,970	7,270
Melur	• •	(P)		• •	• •	14,073	7,062	7,011
Usilampatti	• •	( <b>P</b> )	~	• •	• •	14,047	6,997	7,050
Satyamangalam		(P)	T -	• •	• •	14,018	7,069	6,949
Peelamedu	• •	(P)		• •	• •	13,947	7,318	6,629
Karkal	• •	(P)	South Kanara		• •	13,818	6,792	7,026
*Arumuganeri	• •	(P)		• •	• •	13,801	6,536	7,265
Sattur		$(\mathbf{P})$			• •	13,565	6,630	6,935
Udangudi	4 +	(P)		• •	1.5	13 485	5,864	7,621
Visharam		(P)			* *	13,460	6,168	7,292
*Vettakaranpudi		(P)	Coimbatore			13,254	6,485	6,769
Tiruchendur		(P)				13,214	6,461	6,753
Selavandan	* *	(P)	Madurai			13,147	6,469	6.678
Adirampatnam		(P)	Tanjore		* *	13,074	5,958	7,116
Kotagiri		(P)	PP1' 1 1'			13,011	6,779	6,232
Vasudevanallur		(P)	Tiruneiven			12,897	6,420	6,477
Lalgudi		(P)	Tiruchirappalli			12,742	6,349	6,393
Wallajapat		(M)	North Arcot		• •	12,601	6,247	6,354
Uttamapalayam		(P)			• •	12,506	6,294	6,212
Bhavani		(P)			• •	12,133	6,235	5,898
Uttiramerur	4 h	(P)				12,128	6,006	6,122
Wandiwash		(P)	North Arcot			12,033	5,88 <b>8</b>	6,145
Tondi		(P)	Ramanathapur			12,006	5,562	6,444
Pallavaram		(P)	Chingleput			11,941	6,093	<b>5,84</b> 8
Kut ianallur		(P)	Tanjore .	.,		11,909	5,430	6,479
Tirukandiyur		(P)	Malabar			11,830	5,892	5,938
Jayankondashola			Tiruchirappalli		7.4	11,829	6,033	5,796
		(P)				11,817	5,726	6,091
		(P)	Tiruchirappalli			11,796	5,978	5818
Vellalur .	* *	(P)				11,695	5,792	5,903
Bantwal .		(P) (P)	South Kanara	• •		11,678	5,870	<b>5,8</b> 08
Shoranur			ment a st			11,596	5,694	5,902
*Panagudi		(P)		• •		11,551	5,538	6,013
<b>B</b> rivaikuntam		( <b>P</b> )	Do			11,501	5,471	6,030
Tir kkalikundra	m,	(P)	Chingieput .			11,407	5,782	5,625
Villivakkam		(P)				11,364	5,734	5,630
Vriddhachalam		(P)				11,362	5,820	5,542
Tiruvayur (Tiruv		( <b>P</b> )			* *	11,336	<b>5,7</b> 27	5,609
Kayalpatnam						11,302	4,385	6,917
Puttur		(P)	South Kanara			11,197	5,692	5,505
Tiruturaipundi		( <b>P</b> )	Tanjore			11,107	5,665	5,442
Kallakurichi	* *	(P)	South Arcot .			11,073	5,586	5,487
Ariyalur		(P)	Tiruchirappalli			11,006	5,663	5,343
*Mallasamudram	l	(P)				10,985	5,484	5,501
Sholingur	* *	(P)	2.5			10,943	5,481	5,462
		(M)	37 .3 A			10,941	5,717	5,224
Pallikonda	• •	$(\mathbf{P})$		• •	• •	10,773	5,227	5,546
Wellington	• •	(C)		•	• •	10,714	5,993	4,721
Musiri	• •	( <b>P</b> )	Tiruchirappalli		• •	10,648	5,404	5,244
Kombai	• •	( <b>P</b> )	Madurai .		• •	10,641	5,299	5,342
Chetpet	• •	(P)		• •		10,621	5,115	5,506
Abiramam	• •	( <u>P</u> )	Ramanathapura		• •	10,594	4,395	6,199
*Kunrathur	• •	( <b>P</b> )		• •	• •	10,593	5,536	5,054
	• •	( <b>P</b> )	Ramanat apura	m	• •	10.515	5,068	5,447
	• •	(P)	3.4.		••	10,447	5,263	5.184
	• •	(P)		•	• •	10,439	5,172	5,267
	• •	(P).	A	•	• •	1 ,357	5,042	5,315
	• •	(P)	Classification A	•	• •	10.348	5,052	5,296
	• •	(P)	Th	•	• •	10,287	5,106	5,181.
	• •	( <b>P</b> )		•	• •	10,270	5,136	5,134
	• •	( <b>P</b> )		•	• •	10,245	5,059	5,192
Cheranmahadevi.		(P)	Th -	•.	• •	10,051	4,667	5,384
Kulasekharapatn		$\langle \mathbf{P} \rangle$	Do	•		10,029	4,338	5,691
Class V -5.000-10	,000.		£					
Kurinjipad	• •	(P)			***	9,947	4,988	4,959
Komarapalayam	٠.	( <b>P</b> )	Salom -		***	9 482	4,968	4,924
•								

No. 2.—CITIES AND TOWNS CLASSIFIED ACCORDING TO POPULATION-conf.

Nama of city o			District.		40004	Population. (8)	Males.	Females.
Class V-5,000-10,	,000	-cont	•					-
		( <b>P</b> )	South Kanara			9,798	4,482	5,316
		(P)		٠.	• •	9,790	4,782	5,008
	• •	(P) (P)	Tanjore South Arcot	• •		9,738 9,680	4,6 <sub>-</sub> 5 4,935	5,113 4,745
era!		(P)	Ramanathapura		• • • • • • • • • • • • • • • • • • • •	9,677	4,800	4,745 4,877
	• •	(P)	North Arcot		• •	9,665	4,801	4,864
	• •	(P)	Ramanathapura	anı	• •	9,595	4,738	4,857
	• •	(P)	Tiruchirappulli			9,542	3,962	5,580
79		(P) (P)	75.	• •	• •	9,516 9,470	4,549 4,732	4,967 4,738
`\.T		(P)		el-131		9,455	4.247	5,208
Perambalur		(P)	Ramanathapura Tiruchirappalli			9.374	4,888	4,486
		(P)	Tanjore	4 -		9,352	4,693	4,659
	• •	(P) (P)	Tanjore Tirunelveli Salem	• •		9,30 <b>3</b> 9,251	4,335	4,968
		(P)				9,238	4,576 4,661	4,675
36 3 4 1		(P)	Coimbatoro Changleput Tiruchirappulli			9,216	4,715	4,577 4,501
Thathiyangarpet		(P)	Tiruchirappalli			9,195	4,553	4,642
Vadakkuvalliyur		(P)	Tirunelveli	7 *	1414	9,146	4,456	4,690
Manamadurai		(P) (P)	Ramanathapura Madurai			9,106 9,010	4,565	4,541
Tirupparankundre * Denkanikottah		(P)	Salem			8,913	$\frac{4,428}{4,597}$	4,582 4,316
Andipatti Jakkan			Madurai			8,889	4,498	4,391
		(P)	Tirunelveli			8,798	3,924	4,874
		(P)	Madurai Salem Madurai Tirunolveli Tiruchirappalli Tanjore Do			8,770	4,495	4,275
		(P) (P)	ranjore		4.5	8,753	4,369	4,384
		(P)	Salem			8,720 8,712	4,286 4,443	4,434 4,269
Kaverinakkam		(P)	North Areot			8,540	4,316	4,224
* Punjaipugalur		(P)	Tiruchirappalli			8,532	4,250	4,282
Thottiam		(P)	Do.			8,498	4,266	4,232
Jalakantapuram Sulur		(P) (P)	Coimbeters	• •	* *	8,491 8,464	4,201	4,290
		(P)	Do			8,305	4,134 4,264	4,330 4,041
Valavanur		$(\bar{\mathbf{P}})$	South Arcot			8,298	4,170	4,128
* Arantangi		(P)	Tanjore			8,219	4,137	4,082
Elumaial		(P)	Madurai			8,201	4,086	4,115
		(P) (P)				8,153 7,9.6	4,071	4,082
-		(P)	Combatore Ramanathapura Tiruchirappalli Tanjore	un		7,818	4,040 3,752	3,946 4,066
Ponnamarayathi		(P)	Tiruchirappalli			7,779	3,719	4,060
		(P)	Tanjore			7,706	3,871	3,835
* Sawerpuram		(P)	Liruneiven			7 631	3,715	3,916
Manachanallur * Nannilam		(P) (P)	Truchirappalli Taniore			7,461 7,416	3,629 3,78 <b>3</b>	3,832
Udaiyarpalaiyam.		(P)	Tiruchirappalli			7,276	3,713	3,633 3,563
* Kodavasal		(P)	Tiruchirappalli Tanjore Tiruchirappalli Tanjore			7,210	3,523	3,687
Morupatti (Mettu	palays					m 000	0.0	
* Kadambur		(P) ( <b>P</b> )	Tiruchirappalli Tirunelveli			7,200 7,128	3,612 2 500	3,588
177 - 11 * 11		(P)	Chingleput		• •	6,995	3,592 3,710	3,536 3,2 <b>8</b> 5
dit 1 1 1 4 = 11 .		$(\mathbf{P})$	Tanjore			6,938	3,557	3,381
* Ponneri		( <b>P</b> )	Chingleput	• •		6,903	3,558	3,345
* Kattuputhur	• •	( <b>P</b> )	Tiruchirappalli		• •	6,871	3,451	3,420
Ulundurpet Sriperumbudur		(P) (P)	South Arcot Chingleput	• •		6,854 ი,850	3,439	3,415
* Pennadam		(P)	South Arco	• •		6,787	3,391 3,366	3,459 3,421
Srimushnam		$(\mathbf{P})$	Do.			6,696	3,296	3,400
^ .	• •	(P)	Tirunelyeli	• •	• •	6,654	2,938	3,716
	• •	(P) (P)	Salom Do	٠,	• •	6,480 8 388	3,325	3,155
Harur Arni	· •	(P)	Do Chingleput	• •	• •	6,366 6,203	3,184 3,120	3,182
Kalugumalai		(P)	Tirunelveli			6,199	3,047	3,083 3,152
Palayampatti		( <b>P</b> )	Ramanathapur			6,197	2,924	3,273
*Nilakottai	• •	·P)	Madurai Teniore	• •	• •	6,112	3,062	3,050
Valangiman Kandanur	• •	(P) (P)	Tanjore Ramanathapur	am		6,036 6,000	3,005 2 5 0 1	3,031
*Labbaikudikadu		(P)	Tiruchirappalli			5,969	2,°91 3,032	3,109 2,9 <b>3</b> 7

No. 2.—Cities and Towns classified according to Population—cont.

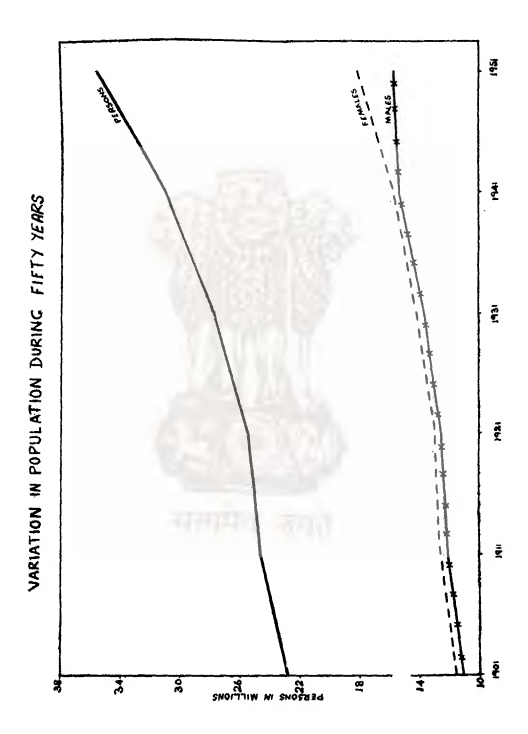
Name of city or town.		District. (2)	Population.	Males.	Femåles. (5)
· ·		(2)	(4)	(3)	(**)
Class V 5,000 10,000	con/.				
Tirumalaiyasal	(P)	Tanjore	 5,903	2,814	3,089
Kottaiyur	(P)	Ramanathapurani	 5,846	2,760	3,086
Mallanjinar	(P)	Do.	 5.826	2,932	2,894
Nattarasankottai	(P)	Do.	 5.789	2,799	2,990
* Singampunai	(P)	Do,	 5,714	2,851	2,863
Pallathur	$(\mathbf{P})$	$\mathbf{D_0}$ .	 5,581	2,694	2,887
Varpet	$(\mathbf{P})$	Tiruchirappalli .	 5,540	2,633	2,907
Kayattar	(P)	Tirunelveli	 5,516	2,673	2,843
Eral	$(\mathbf{P})$	Do	 5,479	2,509	2,970
* Poovalur	$(\mathbf{P})$	Tiruchirappalli	 5,449	2,706	2.743
Cheyyar	$(\mathbf{P})$	Chingleput	 5,446	2,679	2,767
Rameswaram	(P)	Ramanathapuram	 5,419	2,633	2,786
* Aravakkurichi	(P)	Tiruchirappalli	 5,184	2 529	2,656
Panapakkam	(P)	North Arcot	 5,050	2,514	2,536
* Orathanad	(P)	Tanjore	 5,035	2,643	2,399
Class VI -Under 5,000					_
* Peraiyar	$(\mathbf{P})$	Madurai	 4,983	2,506	2,477
Nazareth	(P)	Tirunelveli	 4.954	2,475	2,479
Keeranur	(P)	Madurai	 4,838	2,167	2,671
Arimalam	(P)	Tiruchirappalli	 4,826	2,278	2.548
* Necdamangalam	(P)	Tanjore	4,621	2,277	2,344
Pudur	(P)	Tirunolvoli	 4,378	2,141	2,237
Vaitheeswarankoil	(P)	Tanjore	 4.377	2,127	2,250
*Kariyalamyandanallu		Tirunelveli	 4,364	2,146	2,218
Puduvayal	(P)	Ramanathapuram	 4,294	2,033	2,261
Ramachandrapuram	(P)	Tiruchirappalli	3,963	1.806	2,157
Pulicat	(P)	Chingleput	3,620	1,757	1,863
Kadayam	(P)	Tirunelveti	3,619	1,765	1,854
Karamb kudi	(P)	Tiruchirappalli	 3,352	1.684	1,668
* Vilathikulam	(P)	Tirunelvoli	3,158	1,603	1,555
Pandalgudi	(P)	Ramanathapuram	 2,912	1,421	1,491
Pillamangalam (Alagap				*	
	(P)	Tlruchirappalii	 2,625	1,256	1,369
Tirumayam	(P)	Do	 2,445	1,198	1,247
Kilasevalpatti	(P)	Ramanathapuram	 2,291	1,065	1,226

<sup>(</sup>P) = Panchayat, (M) Municipality, (C) = Contonment.

<sup>\*</sup> Towns newly appearing at this census.

No. 3.—Variation in Population during fifty years.

					Persons.	Source:		Vensus of India 1851	1.		Variation.			*SE
Ä	District.			1	1	1					1			variation
Î			1661	1941.	1931.	EBZI.	1917	1901.	1941-1954,	_	1921-31.	1911-21.	1901-11.	1801-21.
(T)	_		න	(3)	( <del>†</del> )	(2)	(°)	(2)	(8)	(6)	(10)	(11)	(12)	(12)
M.Bdz3s_State	:	:	35,734,489	30,974,051	27,739,589	25,419,012	24,652,382	22,802,683	4,760,438	3,234,462	2,820,517	766,680	1,849,699	12,931,806
Madras Chinelennt	:	:	1,416,056	881,485		591,536		552,899	534,571	147,933	142,016	16,159	22,478	868,157
North Arcot	::	: :	2,859,157			2,002,087		1,258,778	281.617	310.551	264.902	98,648	207,424	1,163,142
Salem Coimbatoro	:	::	3,371,769	2,864,957	2,429,495	2,131,478	2,061,240	1,983,410	506,812	435,462	298,017	70,238	77,830	1,388,359
Don'th Anna	;	:	#02'02'0			COULUSIA.			Dec. 925	40.4.00	10A 0 A 21	102,01	100,000	Dr. arcit
Tanjore	: :	: :	2,982,670			2,320,035	2,362,566		168,014	177.455	134,422 58 005	42,481	256,757	7:4,619
Tiruchirappalli	:	: ;	2,943,882			2,329,651	2,238,900		349,746	280,197	15,712	90,771	173,827	878,800
Ramanathapuran	::	::	2,080,519		1,849,770	1,728,532	1,673,910	1,533,071	89,838	140,911	121,238	79,: 85 <b>54</b> ,622	140,839	547,448
Tiranelveli	:	;	2,445,967			1,901,396	1,790,619		208,588	197,238	138,745	110,777	132,124	787,472
The Milgiris	:	:	311,729		169,330	126,510	118,618	112,882	102,020	40,379	42,811	7,901	5,738	198,847
South Kanara	: :	::	1,748,991	1,522,016	1,370,501	1,245,150	1,193,080	1,133,268	220,975	151,515	125,351	52 070	59,812	615,733
					W.	Males					Females.	<u> </u>		
		•			4			-						1
District.	۵		1821.	1841.	1931.	1921.	1911.	1901.	1921.	1941.	1931.	1821.	1911.	1901.
			(14)	(15)	(16)	(11)	(18)	(01)	(20)	(21)	(22)	(23)	(24)	(25)
Madras State	:	:	15,712,244	15,319,160	13,637,899	12,495,795	12,065,334	11,158,453	18,024,245	15,854,891	14,102,190	12,923,217	12,587,048	11,644,230
Madras Chingleput	: .	::	737,013	461,528 868,720	386,316	309,466	295,478 673,114	278,867	679,043 912,795	£19,959 842,361	847,236 773,128	282,070 705,588	279,899 669,157	274,032 624,932
North Arcot Salem Colmbatore	:::	:::	1,427,722 1,691,003 1,653,494	1,486,257	1,181,610	1,060,731 1,084,292	941,383 1,020,497 1,033,310	837,831 977,459 965,008	1,687,766	1,28.,348 1,428,700 1,400,668	1,135,379 1,'20,049 1,996,840	1,007,583 1,07.,747 1,101,291	962,056 1,040,743 1,060,758	858, 184 1,005,951 003,618
South Amot	:	:	1 900 103	2 200 KS4	1 995 079	1 159 414	1 170 047	4 04 E 494	7 000 004	1 500 400	1 000 and	1010101	160 71	00000
Tanjore	::	::	1,467,494	1.247,065	1,143,738	1,118,434	1,124,665	1,045,041	1,515,176	1,316,310	1,242,182	1,211,481	1,241,380	1,060,178
Madurai Kamanathanntam	::	; ·	1,439,258	1,225,370	1,0,6,128	1,130,923 982,391 891,064	2,08%,048 938,739 703,641	1,0 71,20 <b>5</b> 830,729 794,103	1,424,205	1,248,496	1,187,938	1,192,7 8	1,155,852 978,413 880,990	1,062,868 868,748 900,970
Manufacture	:	:	1 110 900	1 00 5 579	000 000	1000 E1E	000 000	004 406	1 DE 1 1 0 0	400000	0 17 17 10 T	0,000	6776000	010'000
The Nilgiria	::	::	163,880	112,870	91,928	67,018	63,509	61,348	147,840	96,839	1,050,173	19,501	55,109	51,534
Malabar Couth Kanara	::	::	2,514,154 841,009	735,093	662,967	1,510,732	576,862	1,581,025	2,44;355 907,082	2,028,021 786,923	1,817,806	1,588,139	1,5 <b>32,4</b> 91 61 <b>6,2</b> 18	1,414,113



No. 4.—Distribution of population according to Religion.

	{ <b>g</b>	(13)	113	9 336 552 2 2 121	22.83 316 83.83	4 <b>6 6</b> 6 6 6		ſ #	2	88.88 946 705	2 <b>4</b> 558	35832
	Females	•	15,413	ର୍ଜ	64	¥		Pemales.	729,949	50,935 19,818 9,546 12,705	36,698 33,993 49,645 71,067	53,850 147,677 21,298 75,992 80,775
Jains.	Males.	(12)	16,940	420 420 3 195	189 189 337 136	8 8 8 9 104 4 9 10 10 10 10 10 10 10 10 10 10 10 10 10	C <b>h</b> ristians.	Males.	702,812	59,233 20,084 8,986 11,776	37,794 30,255 48,914 68,324 51,072	50,485 128,531 21,778 77,964 74,047
	Pergons.	(11)	32,353	6,330 972 5	653 653 159	12 16 348 1,010 9,174		Persons.	1,432,761	110,168 39,902 18,532 24,481	74,493 64,248 98,559 139,491 101,885	104,335 276,208 43,076 153,956 154,822
	Females.	(10)	765	218 242 30 30	127	† 11 :8: 11 †		Females.	1,670,616	63,226 20,692 55,480 45,180	40,321 44,579 105,737 59,842 60,168	89,708 85,028 11,047 815,442 128,822
Sikhs.	Males.	6)	1,680	798 208 239	E 6 4 22	္ ႏွင့္ပါင	Muslims	Males.	1,577,992	77,093 21,120 55,878 46,890	43,486 42,057 83,525 58,57 59,375	63,961 74,036 13,226 777,964 121,603
<u>.</u>	Persons	(8)	2,445	1,011 450 278 98	4.65	4 × :01 8 01		Persons.	3,248,608	140,319 41,812 111,358 92,070	83,806 87,536 189,262 118,440 119,543	153,669 169,064 24,272 1,593,406 250,425
Census of India 1951].	Females.	(2)	15,601,537	561,105 871,261 1,301,108	1,562,342 1,356,233 1,356,853 1,352,611	941,279 1,024,759 1,551,846 693,779		Females.	1,169	77 9	10 17 25 8	್ಜಾಲ್ತಿ :
	Males	(9)	15,405,019	594,617 898,542 1,806,069	1,571,802 1,314,833 1,334,040 1,331,875	880,868 985,749 128,594 1,457,977 640,606	Zoroastrians.	Males.	130	74 9 438	71 : T = 21	: 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[Sources:	Persona	(5)	31,006,556	1,155,722 1,769,803 2,607,77	2,620,066 2,792,893 2,884,486	1,822,147 2,010,508 243,906 3,009,823 1,334,385	8	Persons.	1,299	151 18 439 1,004	17 17 10	2008 2008
	Females	(4)	18,024,245	679,043 9 2,795 1,431,435	1,639,710 1,386,304 1,5 5,176 1,484,206	1,081,994 1,257,568 147,849 2,443,858		Females.	382	277 20 4	සම්බනු	월이 <b>석소</b> :
Total population.			17,710,244	737,013 940,824 1,427,722	1,653,494 1,390,463 1,467,494 1,459,676	1,455,455 995,525 1,188,399 163,880 2,314,484 841,009	Buddhists.	Males.	860	678 36 17	1010400:	43 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Tota	Persons	8	35,734,489	1,416,056 1,853,619 2,859,157	2,263,204 2,776,767 2,982,670 2,943,882	2,080,519 2,445,967 311,729 4,758,342 1,748,991	-	Persons.	1,842	955 56 21 5	: 10 12 23 8	17 17 18 18
	•		:	:::	::::	: ::::		(	:	::::	:::::	::::
		(1)	:	:::	::::	: ::::			:	::::	:::::	:::::
		3	Madras State Total	Madras r. Chingleput North Arcot	Coimbatore South Arcot Tanjore Truchirappalli	Ramanathapuram Tirunelveli The Nilgiris Malabar South Kanara			Madras State Total	Madras Chingleput North Arcot Salem	Coimbatore South Arcot Tanjore Tiruchirappalli Madumi	Ramanathapuram Thunelveli The Niigris Malabar South Kanara

93
z
0
=
ris.
=
<u>.</u>
Œ
Z.
∝.
<u>~</u>
Œ
=
_
_
$\circ$
_

District.

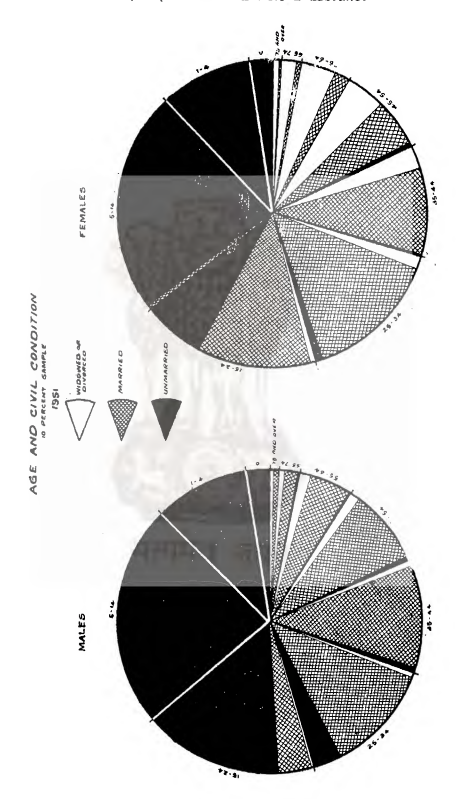
Non-triba]	Males,	(33)	4,084	524	377		105	1 1	960	670	.00	061	69	;•	30	Ď																			
	Per- sous.	(35)	8,843	1,267	923	0 F.A.C	408 408	100	1.264	1,310	06	325	160	:	2	001		9.	Females.	È	58,470	2,388	1,767	6,450	308	12,486	2,151	:	33	,	73	•	008,1	5.23	
	Fe-	1)																Scheduled tribes.	Males.	(9)	68,000	3,333	1,598	10,576	389	12,502	2,814		1.079		ලි අ	:,	1,774	5,132	1
Tribal.	Males Fe-	(30) (31)	:	:	:	:			:						:	:		92	Persons.	(9)	126,470	5,721	3,365	17,026	697	24,988	4,965	•	1,112	Č	3	: 6	3,074	10,355	, , , , , ,
LIJ.	Per- Ma	(29)	:	:	;	•		:			:	:	:	::	:	:	Control of the contro	38.	Females.	(+)	2,871,119	84,641	263,123	252,167	252,195	233,460	352,682	331,028	253,410	220,131	151,947	189,146	28,167	58.871	
	[ A ¥	0															The Carte of the C	Scheduled castos.	Maler	(3)	2,801,007	79,057	263,172	251,926	245,727	232,294	337,137	325,794	244,898	216,190	146,037	182,558	28,807	54,761	
	Fe- malrs	(28)	235	127		• 10	10		* 12		<b>4</b> -4	:	*	;23	FI.	:		3	Persons.	(ઇ (ઇ	5,672,126	163,698	526,295	504,093	497,922	465,754	689 819	656,822	498,308	436,321	297,984	371,704	56,974	113.632	
Jews.	Males.	(27)	147	9	67 60 60 60 60 60 60 60 60 60 60 60 60 60	S	4.7	. 6	1	- 20			pril 1	6JI (	,	:		Distriar			Total	:		:	:	:		:	alli		puram	:	:	: :	;
	Per-	(26)	382	183	8	300	3.0	, "	- 52	24	-	-	_	24 <u>1</u>	Ž,	:		Distri		(1)	Madras State Total	Madras	Chingleput	North Arcot	Salem	Coimbatore	South Arcot	Tanjore	<b>Tiruchirappalli</b>	Madurai	Ramanathapuram	Tirunelveli	The Nugura	South Kanara	

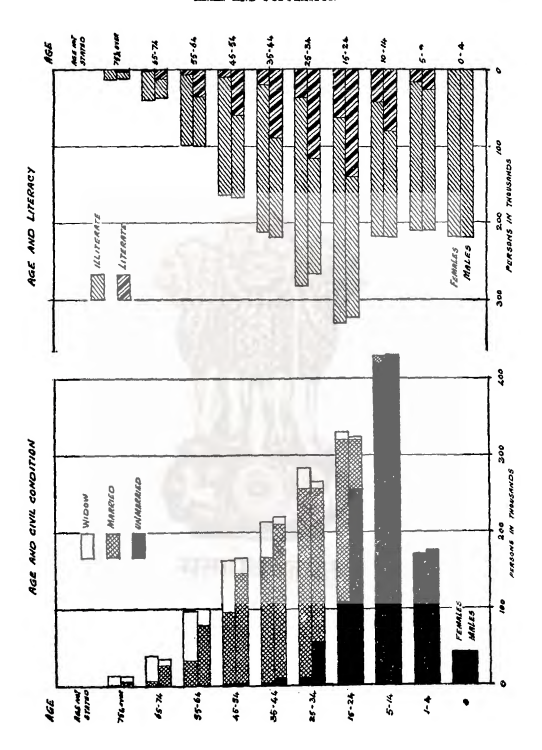
Madras State Total
Madras
Chinglephi
North Aroot
Salem
Colimbatore
South Aroot
Tringlingpill:
Madras
Madras
Pre Nigris
Mathore
Tringling Mathore
Mathore
Routh Kanara

No. 5.—Age and Civil Condition—Sample Population.\*

[Source: Census of India, 1951].

		Total.		Comme	Course: Consuled.	ructus, 1901	<u>.</u>	Married.		Wido	Widowed or diverced.	reed.
District.	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Make.	Females.	Persons.	Males.	Females.
(1)	3)	(3)	(4)	(5)	(9)		(8)		(10)	(11)	(12)	(13)
Madras State Total.	3,574,881	1,776,615	1,798,266	1.751,998	980,537	771,461	1,489,258	-	765,766	333,625	72,586	261.039
Age 0	87,886	43,562	44,324	:	:		:		:	:	:	:
	351,753	177,171	174,582		- 1					:	:	:
41-6	861,221	430,928	430,293	850,844	429,967	420,877	9,934	120 C	788,8	443	#Z	6 [ <del>*</del>
15-24	655,110	322,830	332,280	367,997	257,054	110,943	274,865	63,126	211,739	12,248	2,650	8,598
25-34	550,769		285,167	67,913	55,797	12,116	448,379	201,323	247,056	34,477	8,482	25,995
35-44	134,288		214,373	14,081	9,840	4,241	361,083	198,407	162,676	59,124	11,668	47,456
45-54	330,004		164,280	6,791	4,128	2,663	237,422	144,858	92,564	85,791	16,738	69,053
55-64	197,914		98,748	2,788	1,873	915	112,857	79,780	33,077	82,269	17,613	64,756
69-74	78,263		39,714	866	979	372	35,459	27,474	7,985	41,506	10,449	708,18
75 and over	26,787		14,095	543	283	260	8,964	7,448	1,516	17,280	4,961	12.319
Age not stated.	888	476	410	404	236	168	295	139	156	187	101	86
Madras	141,582	74,670	66,912	60,802	35,837	24,965	65,899	33,030	29,869	17,881	5,803	12,07's
Chingleput	185,240	94,144	91,096	91,580	52,132	39,448	76,940	37,261	38,679	17,720	4,751	12,969
North Arcot	285,851	143,602	142,249	141,120	80,709	60,411	119,389	58,318	61,071	25,342	4,575	20,767
Salem	\$37,258	169,583	167,675	163,391	89,363	74,028	146,751	73,480	73,271	27,116	6,740	20,376
Coimbatore	329,107	165,605	163,502	164,442	91,136	73,306	136,935	66,788	70,147	27,730	7,681	20,049
South Arcot	277,649	139,429	138,220	129,904	74,804	55,100	120,997	59,401	61,596	26,748	5,224	21,524
Tanjore	298,129	147,475	150,654	139,651	80,135	59,516	128,365	61,143	67,222	30,113	6,197	23,916
Tiruchirappalli	294,238	146,490	147,748	139,927	79,219	60,708	121,982	60,550	61,432	32,329	6,721	25,608
Madurai	289,568	144,234	145,334	142,229	78,561	63,668	121,942	59,630	62,312	25,397	6,043	19,354
Ramanathapuram	208,627	100,563	108,064	100,657	54,654	46,003	87,449	41,105	46,344	20,521	4,804	15,717
Tirunelveli	245,161	118,854	126,307	121,791	65,631	56,160	100,203	48,241	51,962	23,167	4,982	18,185
The Nilgiris	31,042	16,394	14,648	14,400	8,877	5,523	15,018	7,007	8,011	1,624	510	1,114
Halaber	476,561	231,569	244,992	250,796	138,530	112,266	185,486	87,144	98,342	40,279	5,985	34,384
South Kanara	174,868	<b>4</b> ,003	:00 <b>2</b> (D):	91,308	50°,848	40,303	208,60	50,034	90,000	11,000	2,000	14,980
			* Bas	* Based on a ten per cont sample of the enumeration slips.	r cont sample o	f the enumera	tion slips.					

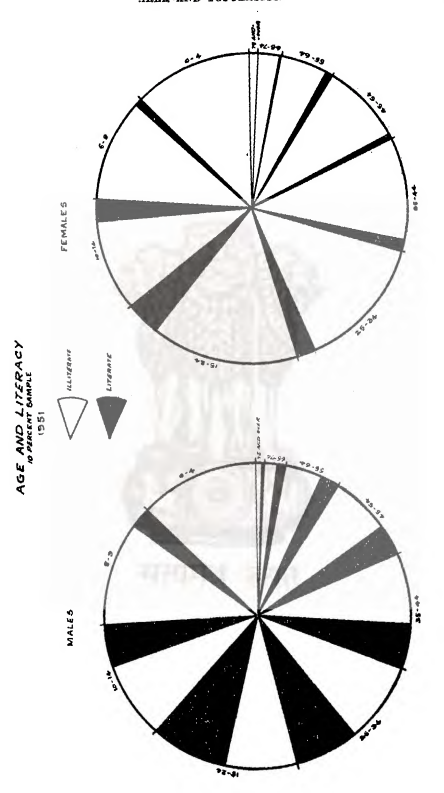




No. 6,—AGE AND LITERACY—SAMPLE POPULATION.\*

1951,
India,
of
Census
Source:
_

District	ŧ			Total.			Literate.			Illeterate.		Percen	Percentage of Literacy.	eracy.
Tour	į		Persons.	Males.	Females,	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.
(1)			83	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(15)	(13)
Madras State Total	13 · ·	;	3,574,881	1,776,615	1,798,266	781,182	575,153	208,029	2,798,699	1,201,462	1,592,237	21.9	32-4	11.5
Age 0-4	:	:	439,639	220,733	218,906	:	:		*	:	:	;	:	:
Age 5-4	:	:	420,647	210,257	210,390	45,866	28,219	17,647	374,781	182,038	192,743	6.01	13.4	7:-80
Age 10-14	•	:	440,574	220,671	219,903	125,613	82,479	48,134	314,961	158,192	176,769	28.5	37.4	9.61
Age 15-24 .	•	:	655,110	322,830	332,280	207,611	143,523	64,088	447,499	179,307	268,193	31.7	44.5	19-3
Age 25-34	:	:	550,769	265,602	285,167	155,879	118,569	37,510	394,890	147,253	247,657	28.3	14.6	13.2
Age 35-44	:	:	434,283	219,915	214,373	109,827	88,925	20,802	324,461	130,990	193,471	25.3	₹.0₹	8-6
Age 4f-54	•	:	330,004	165,724	164,280	72,899	60,556	12,343	257,105	105,168	151,987	22.1	36-5	4.5
Age 55-64 .	:	:	197,914	99,166	98,748	41,649	35,051	6,598	156,265	64,115	92,150	21.0	35.3	2.0
Age 65-74 .	:	:	78,263	38,549	39,714	16,509	13,757	2,752	61,754	24,792	36,962	21.1	25.7	6.9
Age 75 and over	:	:	26,787	12,692	14,095	5,224	4,201	1,023	21.563	8,491	13,072	19.5	33-1	2.3
Age not stated .	:	:	886	476	410	105	5.7	32	781	402	378	11.9	15.3	4.8
Madras	•	:	141,582	74,670	68,912	60,249	38,019	22,230	81,333	38,651	44,682	45.6	6.09	33.2
Chingleput	:	:	185,240	94,144	91,096	33,580	26,434	7,446	151,360	67.710	83,650	18.3	28.1	3-8
North Areot	:	:	285,851	143,602	142,249	61,919	40,935	10,584	233,932	102,667	131,265	18-2	28.5	7.2
Salem	:	:	337,258	169,588	167,675	38,285	31,039	7,246	298,978	128,544	160,429	11.4	18.3	£.\$
Ceimbatore .	:	:	329,107	165,605	163,502	57,744	44,427	13,317	271,363	121,178	150,185	17.5	8.97	8.1
South Arcot	•	:	277,649	139,429	138,220	48,473	39,905	8,568	229,176	99,524	129,652	17.5	58.6	6.5
Tanjore	•	:	298,129	147,475	150,654	71,645	55,650	15,095	226,484	91,825	134,659	24.0	37.7	9.01
Tiruchirappalli	:	:	294,238	146,490	147,748	56,095	44,218	11,877	238,143	102,272	135,871	10.1	30.2	8.0
Madurai	•	:	289,568	144,234	145,334	60,335	48,238	12,097	229,233	95,996	133,237	20.8	33.4	8.g
Ramanathapuram	•	:	208,627	100,563	108,064	44,144	34,240	0,90	164,483	66,323	98,160	21.2	34.0	5. <b>6</b>
Tirunelveli .		:	245,161	118,854	126,307	62,711	44,837	17,874	182,450	74,017	108,433	25.6	37.7	14.2
The Nilgiris .	•	:	31,042	16,394	14,648	5,779	3,806	1,973	25,263	12,588	12,675	18.6	23-2	13.5
Malabar	:	:	476,561	231,569	244,992	148,949	95,753	53,196	327,612	135,816	191,796	31.3	41.3	2.17
South Kanara	:	:	174,868	84,003	90,865	40,974	27,652	13,322	133,894	56,351	77,543	23.4	32.0	14.7
					* Based on	Based on a 10 per cent sample of the enumeration slips.	t sample of ti	ne enumeratio	n slips.					



Q.S.A. -- 2 a

No. 7.—DISTRIBUTION OF POPULATION ACCORDING TO LANGUAGE.

[Source: Census of India, 1951.]

	{	Females.	(13)	2,657,265 12,653 2,520	4,237	24 4 7 86 86 85 85 86 86 86 86	1,771 1,614 19,506 2,859,959 216,079		Females.   (25)   38,486     (25)     (26)   (26)     (26)     (26)     (26)     (26)     (26)     (26)     (
	Malayalam.	Maler	(12)	2,552,937 27,88 4,435	2,107 3,981	22,703 1,480 2,571 7,246	2,110 2,914 21,955 2,227,585 206,958	Hindusthani.	Males. (24) 42,764 5,18 5,18 16,222 11,126 1,1852 2,457 2,763
		Persons.	(11)	5,210,202 40,41 4,955	3,691 8,218	57,348 27,348 11,549 14,549	3,831 4,530 11,461 4,187,544 423,037		723) 81,244 .(23) 81,244 7,015 30,318 20,425 20,425 6,924 6,924 6,192 108 13,672
		Females	(10)	1,681,797 1,2,791 142,132	171,742 264,534	330,810 93,514 30,753 121,728	97,508 81,630 10,320 1,013		Ecmaled. (22) 885,874 233 200
	Telugu.	Males.	(6)	1,641,545 121,188 145,673		332,349 86,579 26,666 127,968	98,247 76,598 15,289 10,897 1,369	Tolo.	Males. (21) 385,285 764 774 774 77 77 77 77 77 77 77 78 890 77 77 77 78 890 78 885
		Persons.	(8)	3,323,342 234,379 287,805	340,313 488,885	663,159 179,893 57,419 249,696	195,750 158,528 26,469 21,217 2,382		(20) 704,39 704,39 110 110 110 110 110 110 110 110 110 11
	{	Females.	(2)	12,106,845 467,537 747,825	1,272,651	1,080,636 1,263,555 1,459,063 1,314,408	954,134 1,164,062 56,568 57,977 1,244		Emales (19) 224,084 24,084 22,221 22,221 25,788 15,719 15,719 15,719 15,719 15,719 15,719 15,719
Mother tongue.	Tamil.	Males.	(9)	11,968,351 494,226 767,041	1,154,997	1,079,418 1,472,986 1,417,229 1,272,699	864,945 1,0e8,103 62,477 61,766 1,689	Ū <b>rdu.</b>	Males. (18) 222,235 47 5926 11,583 11,583 12,075 22,284 4,820 14,316 11,392 7,900 1
Me		Persons.	(5)	24,075,196 961,743 1,514;: 66	2,:09,896	2,160,054 2,557,541 2,876,192 2,187,107	1,819,079 2,262,165 119,(45 119,743 2,933		(17) 446,359 446,359 22,501 44,505 10,668 30,035
	Total population.	Females.	(4)	18,024,245 679,043 9.2,795	1,431,435	1,6 9,710 1,286,04 1,510,176 1,484,206	1,084,994 1,257, 68 147,849 2,413,858		# cmales. (16) (15) (15) (15) (15) (15) (15) (15) (15
		Males.	(3)	17,710,244 7.7,013 940,824	1,427,722	1,653,494 1,390,463 1,467,494 1,459,676	995,525 1,188, 99 163,880 2,314,484 841,009	Kannada.	Males. (15) 608,705 608,705 8,613 8,413 8,515 8,515 8,515 8,515 8,515 8,515 8,515 8,515 8,515 8,513 8,
		Persons.	8	35,734,489 1,416,056 1,853,619	2,859,157 3,371,769	3,293,204 2,176,767 2,943,882 9,943,882	2,080,519 2,445,967 31,7-9 4,758,342 1,748,991		Persons, (14) 1,317,196 15,856 15,856 15,856 15,856 15,876 18,187 44,041 14,041 14,087 19,087
	,	L		;;;	::	::::	: :::::		:::::::::::::::::::::::::::::::::::::::
				;::	::	;:::	: ::::		:::::::::::::::::::::::::::::::::::::::
	District		Ξ	;::	: <b>:</b>	::::	: mg : : : :		::::::::::::::::::::::::::::::::::::::
	Ë	•		Madras State Madras Chingleput	North Arcot Salem	Coimbatore Bouth Arcot Tanjore Truchirappalli	Ramanathapuram Trunelveli The Nilgiria Malabar South Kanara		Madras State Madras Madras Chingleput North Arcot South Arcot Ton Combetor South Arcot Tan Arcot

	Females (37) 83.126 12.142 12.142 12.142 22.23 11.527 11.529 11.529 11.529 11.529 11.529 11.529 11.529 11.529 11.529 11.529 12.540 12.52		Females.	5,190	2,307 50 50 50	<b>7</b> 22	486	84.0	142	104	100	742	186
Hindi.	Males	Gujarathi.	Males. [(48)	10,026		112	760	5. 5. 5. 5.	289	17	707	1,334	587
	Persons, (35) (35) (35) (35) (36) (35) (36) (35) (36) (36) (36) (36) (36) (36) (36) (36		Persons.	15,216	108	185	1,246	362	184	77	159	2,076	773
	Pemales, (14) 60,264 61,264 1,219 1,219 1,219 1,219 1,258 8,924 8,924 8,928 8,928 8,028 1,58 1,58 1,58	Kuruys.	F	1,029	: :	: :	241	: :	:	:		:	37
Sourashtra.	Males. (33) 64,031 1,24   1,24   1,45   1,45   30,74   31,093   1,42\$   1,42\$   2,53   1,42\$   1,42\$   2,53   2,53   1,42\$   2,53   2,53   2,53   3,5	Xerukala, Irula or Kuruγs.	Males. (45)	1,300	::	::	221	::	:	: :	100	13051	77
	Persons. (32) 124,295 2,460 4,516 10,301 2,78 10,078 10,078 10,078 12,181 2,004 10	X erukui	Persons.	2,329		: :	462	::	:	9 9	1,786		198
ļ	Females. (31) (32) (32) (32) (32) (32) (32) (32) (32		Females.	16,275	701	118	595	74	709	10	273	1,340	104
Marathi.	Males. (33) 52,652 4.686 4.686 1.118 3.2036 8.2036 8.3.816 8.3	English	Males. (42)	16,183	2,358	154	809	4. Q. 50. 30.	1,305	16	167	1,178	N N
	Persons. (23) 105,088 11,307 29,408 7,592 7,592 7,592 7,592 7,592 7,592 7,592 7,593		Persons.	32,458	3,059	172	1,203	189	2,014 1,185	1 P8	1.530	2,518	186
	Pemales. (28) (28) (28) (28) (28) (28) (28) (28)		emales. P		::	: :	Į.w	::	: :	: :	33.035	:	:
Konkani.	Moles, (27) (27) 119,694 1,287 7,77 7,77 7,77 7,77 11,287 187 187 187 187 186,542	Badaga.	Males, Fe (39)	33,463	: :	: :	27	::	: ;	: :	33,436		:
	Persons. (23) (24) (24) (24) (24) (24) (24) (24) (24		Persons. (38)	15	::	::	34	::	::	:	67,251	.:	:
	:::::::::::::::::::::::::::::::::::::::			:	::	::	:	::	: :	: :	: :	:	:
	:::::::::::::::::			: :	::	::	:	::	: :	: :	::	:	1
	:::::::::::::::::::::::::::::::::::::::			: :	::	::	:	::	: :	: :	::	:	:
	::::: :::::: g ::::			: :	: :	:	:	::	: :	E E	::	:	:
	Madras Stak Madras Madras Chingleput North Arcot South Arcot Tanjore Tiruchinapalii Madurai Ramanathapuram The Nigiris Malaba South Kanas			Madras State	甘意	Salem	Coimbatore	Tanjore	Tiruchirappalii Madurai	Ramansthapuram	Tirunelveli The Nilgiris	Malabat	South Langer

		[	Pemales.	(67)	2,539	9 to	23 <b>4</b>	6.	ង	101	157	24	30.5	225	83		
	Others.		Males.	(99)	3,805	233	88. 47.	484	24	4.6	266	19	82	82.00	104		
			Persons.	(65)	6,344	7,200 2,000 2,000	117	266	43	175	490	43	58	603	187		
		ſ	·kennales.	(64)	437	120	:8	2	14	225	12	:	es 5	7	¢.		
	French.		.e9la1/	(63)	605	, ,	211	9	11	× 26	: %	4	22	ļc	7		
mt.			Persons.	(62)	1,042	15	es Ĉi	150	25	25 42 5	ţţ.	4	en c:	200	13		
GE-CO			Femules.	(61)	995	10	19	12	r.	129	86		¢3	65	0.13		
.—Distribution of population according to language—conf	Arabic.	{	Males.	(09)	1,138	200	oo :	E	56	22.22	31	•	4G 00	239	98		
G TO L	7		.вповтэ	(23)	2,133	15	31 01	60	33 1	720 62 62	129	4	OC OT	404	1,063		
ORDIN		(	Females.												:		
ON ACC	Punjabi.		Males.	(22)	1,431	601	1180	50	ro f	17	က	r-4 1	20	12	<del>न्</del> र		
PULATE	. ,	i.	Ъетволв,	(99)	2,210	848	520	30	<b>₽</b>	2 ES	12	61 1	181	25	4		
OF POI			E, ein Ties.	(55)	510	102	¢ H	9	10	£ 1	oc	<b>10</b> 1 2	900	48	dı.		
NOLLD	Bengali.		Males,	(54)	1,527	452	ء :	64	51	100	63 00	13	138	45	T P		
TSTRIB			ъетаопа.	(63)	2,337	000	N es	07.0	66	145	46	17	102	94	ra na		
7D		(	Females.	(62)	2,578	10 5	97	4 C.4	22	143	148	* 14	٠ د د	88	14		
No	Sindhi,		.səleM	(51)	2,693 5,307	88	7 <del>7</del> 9	419	<b>x</b> 0	135	215	eg s	N 23	<b>1</b> 20	Ñ		
	Si		Persons,	(20)	6,671	158	161	823	Ξ	278	263	1 00	66	239	5		
					: ;	:	::	:	:	::	:	:	::	:	:		
					; ;	٠	::	:	;	::	:	:	; ;	:	:		
					::	:	::	;	:	::	:	lram	: ;	:	:		
					Madras State	Chingleput North Arest	Salem	Coimbarore	Taniore	Tiruchirappal	Madurai	Ramanathapuram	The Nigiris	Malabar South France	South Paller		

No. 8.—Distribution of Population among Livelihood Classes.

A. Agricultural Classes.

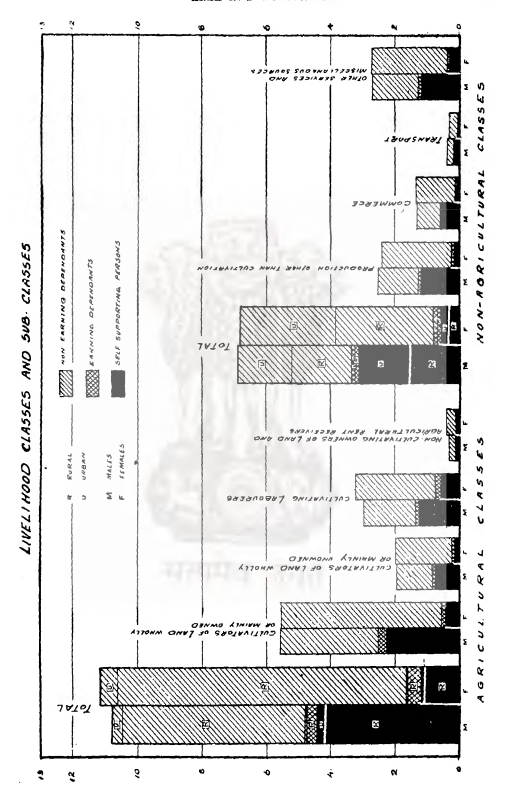
[Source: Census of India, 1951.]

classes. land wholly or mainly their dependants.	Females.	1,978,364	114,755	82,794 1,115	96,434	97,310 102,676 119,997	231,797	111,4:8	3,063	484, 111 303,957	· .	Females. (19)	6.844,945	550,977	227,483	066, 167 295, 729	483,790	249,447	450,840 412,498	390,738	97,368	328,705
All of and	Males.	1,961,474	751,484	71,517	124,297	100,410 106,309 122,197	281.766 130,696	113,509	3.886 3.886	285,060	B. Non-Agricultural classes. All classes.	Males. (18)	6,898.834	3,111,281	255,277	313,504	450,802 495,3:8	256,609	426,333	365,166 541,140	111,087	320,499
II. Cultivators unowned	Persons.	3,939,838	869,239	154,311 2,091	242,540	208 925 242,094	463,563 261,436	2:4,927 115,438	7,549	589,017	B. Nor	Persons. (17)	13,743,779	3,6 12,258	482,760	603,533	979,118	1,551.544 5116,056 204.700	838,831	755,964	208,455 2,328,962	649,204
wholly their	Females.	5,565,352	429,702	2,285	557,888	464,239	392,232 695,354	487,262	18.959	167,08	rs of land, vers	Females.	404,709	86,233	7,889	15 931	26,730	26,310	32,821 24 610	14,401 34, 65	102 55,382	34,762
Cultivators of land whole or mainly owned and their dependants.	Males. (6)	5,578,648	3,122,799	105,429 3,439	6 9,212	470,912 665,057	689,698	452, 57	29,561	86,259	Non-cultivating owners of land, agricultural rent receivers and their dependants.	Males. (15)	314,984	118,336	10,379	12,587	27,167	19,416	24.408 19,811	10,538 25,344	133	30,072
I. Cultiv	Persons.	11,144,000	8,0 0,498	5,724	1,1:6,600	1,314,869	9,385,652	039,519	58,460	177,010	IV. Non-co	Persons. (14)	719,693	204,569	18,278	28,518 60 793	47,897	45,756	57,229 44,121	24,991 59,619	99,833	<b>64</b> ,83 <b>4</b>
	Females.	11,179,300	1,200,601	12,876	1.190,076	1,136,957	1,054,730	604,196 626,008	50 481	579,277	d their	Females. (13)	3,230,875	575,911 2,482,148	172,816	212,526	265,031 297,191	340,708	212,793	132,054 145,961	563,323	149,807
All classes.	Males. (3)	10,811,410	4,431,165	13,878	990,860 1,195,675	1,13 ,854	1,021,555	630,:59	1,169,060	520,510	All lasses. Cultivaling labon ers and their dependants.	Mal ·s. (12)	2,956,304	1,266 321	105,618	207.601	238,929	327,244	188, 41	112,545	501,608	611,611
	Persons. (2)	21,990,710	5,637,766	26,754	1,087,468	2,270,711	2,105,051	1,324,55	103,274	1,099,787	III. Cultivat	Persons.	6,187,179	1,842,282	278,434	487,535	503,960	667,992	401,334	273,164	1,067,931	709,926
		:	::	: : :	: .	::	::	:::	::	:			:	::	::	::	::	::	::	::	::	:
		Total	::	:: ·	::	::	::	:::	::	:			Total	::	::	::	::	::	::	::	::	:
			::	:::	::	::	::	:::	::	:				::	::	::	::	::	::	::	::	:
÷.			::	: :	::	::	: !	:::	::	:	<del>j</del> ;			::	::	::	::	::	::	::	: :	:
District.	E		sons	; ;	::	::	::	:::	::	;	District.			ersons	ote :	::	::	::	::		::	:
	Madras State-		Self-supporting persons Kon-earning dependants Forning dependants	Madr s Chingleput	North Arcot	Coimbatore South Arcot	Tiruchirappalli Madnrai	Ramanathapuram Tirun' lyeli	The Nilgirls	SD 9T8		Madras State—		Self-supporting persons Non-earning dependants	Earning dependants Madras	Chingleput North Arcot	Salcm Coimbatore	South Arcot Tanjore	Tirachirappalli Madurai	Kamanathapuram Tirunelveli	Malabar	South Pallera

2,730,662 302,844 94,097 22,844,616 111,997 111,997 155,993 289,165 162,643 162,643 162,643 163,110 163,110 164,643 167,110 167,110

No. 8.—DISTRIBUTION OF POPULATION AMONG LIVELIHOOD CLASSES—conf.

							B. Non-	B. Non-Agricultural Classes	ıral Clas	Ses.						
							[Source:	Source: Census of India, 1951	India, 19	[19]						
					Α.	Production		H	Com neres.		VII	Transport		VIII and Mis	l. Other Servi <del>ce</del> cellaneous Sourc	vices
District				ſ̈	Persons. (20)	is, Males. (21)	Femal:s. (22)	Persons. (23)	Males. (21)	Females.	Persons. (26)	s. Males. F (27)	Females.	Per cons. (29)	er-ons. Males. Females (29) (30) (31)	Females.
Madras State-		-	Total .	-1	,956,07T	2,526,012	2,430,065				675,103	349,191	325,912	5,413,694	2,683,132	2,730,562
Self-supporting persons	:	:	:	: ''' 6'	1,362,677	1,175,447	187,2:0	1.964 164	575,352	86.063 1.9.17.9.48	171 733	166,898	4,835	1,496,433	1,193,584	302,849
Earning dependants	::	. :	::	::	205,639	104,106	101,533	73.321		25,115	21,021	13,282	7,738	182, 79	89,68	93,097
Madras	:	:	:	:	351,001	194,645	166.356	311,843		144,306	131,705	68,860	62,845	594,753	302,093	292,660
Chingleput	: :	: :	: :	: :	322,608	164,270	158,333	182,487		99,799	41,540	21,049	20,495	325,054	161,859	163,195
Salem	::	: :	: :	:	477,605	244,869	313.674	251,170		325,455	29,325	15,052	14,273	310,279	154 981 292,779	155, 98 289,165
South Arcot	: :	: :	: :	: :	171,442	88 163	83,273	98,99%		49,695	26,232	13,189	13,043	209.390	105,954	103,436
Tanj re Truchiranalli	:	:	:	:	265,002	137,2:38	127.764	160.467		80.619	57.084	21,435	20 256 28. 23	33 175	167,703	162,014
Madurai Remenstheniram	::	: <b>:</b>	::	:::	364.495 256.898	186,715	129.340	2 4,567		105.433	27,515	13,774	13,741	279,211	133,668	225 510 145,543
Tirunelveli	: <b>:</b>	: :	: :	::	460.687	230,213	230,474	235,024		124,478	40,472	20,964	19,508	375, 27	179,417	19 3,110
The Mights	::	::	::	::	771,597	888,195	388,402	446,515		222,606	114,607	59,708	54,890	906,243	478,612	517,631
South Kanara	:	:	:	:	229,248	115,652	113,586	117,746		60,536	33,007	17,452	15,505	269,203	130,173	T38,033



No. 9.—Secondary means of livelihood.

[Source: Census of India, 1951].

Number of persons deriving their secondary means of fively hood from

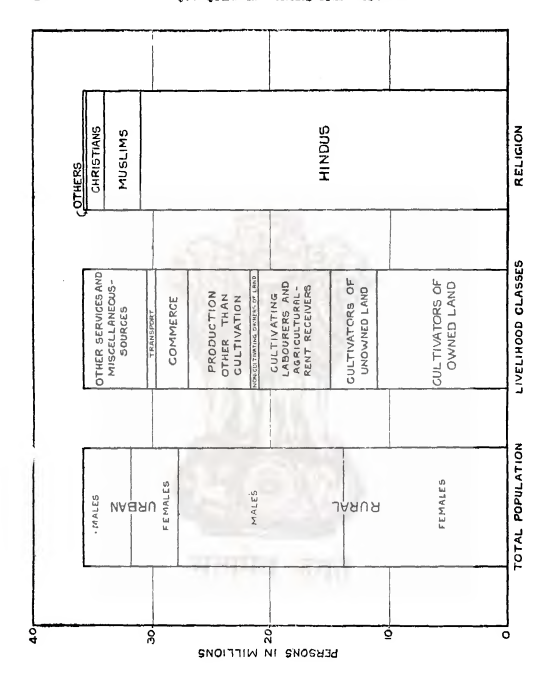
		I	Tumber of p	ocrsons deri	ving their	secondary n	aeans of iiv	eli hood fi	rom
	Livelihood classes.	Cultivation of	Cultivation of unowned land.	Employment as culti- vating labour- ers.	Rent on Agri- cultural land.	Production (other than cultivation).	Commerce.	Transport.	Other services and miscella- neous source.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		(Total of se	elf-supporti	ng persons s	ind earnin	g dependant	a).		
All I	Agricultural classes. Cultivators of land wholly or mainly	65,699	80,3 47	810.28	16,316	248,757	120,094	18,446	216,996
п	owned	16,401	39,914	233,826	10,827	127,029	71,827	9,629	108,904
111	mainly unowned. Cultivating labour-	11,400	10,395	108,018	2,283	50,553	22,076	5,754	47,192
	ors Non-Cultivating owners of land and agricultural	14,768	22.515	200,629	2,258	55,311	12,723	2,364	42,571
A17	rent receivers . Non-Agricultural	3,127	1,563	6,555	918	10,864	13,468	699	18,329
	classes Production (other	50,835	31,731	89,438	39,704	210,262	71,342	13,008	182,896
Ví VII	thau cultivation). Commerce Transport Other Sources and miscellaneous	22,123 13.735 1,618	9,675 7,040 1,044	43,148 9,240 2,423	7,301 12,398 1,435	140,257 24,644 7,418	21,169 31,340 2,991	3,068 2,228 4,244	35,601 21,209 6,843
	Sources	\$2,359	13,972	34,627	18,519	37,943	15,842	3,468	119,243

No. 10.—Employers, Employees and Independent Workers in Industries and Services.

[Source: Census of India.	, 1951].		
Division.	Persons.	Males.	Females.
(1)	(2)	(8)	(4)
All Industries and services —Total  Employers  Employees  Independent workers  Division 0 —Primary injustries not elsewhere specified.	3,625,002 213,135 1,811,068 1,601.799 288,248	8.065,242 195,395 1,26,493 1 3.3,354 219.127	580,780 17,740 284,575 258,445 49,119
Employers	10,426	9,472	954
Employees Independent workers	124,607 133,213	94,249 115,406	30,358 17,807
Sub-division 0.1—Stock raising	35,131	30,690	4.441
0.2-Rear ng of small animals and insects.	1,333	1,155	178
0·3Plantation industries	128,448	93,254	35,194
0.4—Forestry and wood cutting	28,337	23,291	5,046
0.5-Hunting (including trapping and	1,180	1,102	78
game propagation).	70 01F	40.40-	
0.6—Fishing	73,817	69,635	4,182
Division 1—Mining and quarrying  Employers	31,630 1,160	26,771	4,859 114
473	15,630	1,046 13,594	2,036
The state of the s	14,840	12,131	2,036
Independent workers	14,040	12,131	4,109
Subdivision 1.0—Non-metallic mining and quarrying not otherwise classified.	3,626	2,518	1,106
1 1—Coal mining	49	49	
1·2—Iron-ore mining	34	17	17
I·3—Metal mining except iron-ore mining.	977	897	30
1.4—Crude potroleum and natural gas	29	25	4
1.5—Stone quarrying, clay and sand pits.	··· 20,29∩		2,405
1.6—Mica	319	251	68
1.7—Salt, Salt petre and saline sugstan-	6,306	5,129	1,127
C⊕S,			

2 000000 100,000 10000 1000

				1				
SHOWER SERVICES								
18043N89 <u>1</u>			#	•		•	. 10	•
COMMERCE			п					
N01120008d							•	
TUND VERICALLARUT KENL ON			1				1	=
ENIFLOYMENT RE				-		Ø	85	
CULTIVATION OF	4.	•		•		=	•	=
OWNED THAD								
PANCIPAL SECONDARY  PANCIPAL SECONDARY  PANCIPAL SECONDARY  PANCIPAL SECONDARY  FLANCOP	CULTIVATORS OF LAND WHOLLY OR MAINLY OWNED	CULTIVATORB OF LAND WHOLLY OR MAINLY UNOWNED	CULTIVATING	NON-CULTIVATING OWNERS OF LAND AND AGRICULTURAL ATM RECEIVERS	PRODUCTION	COMMERCE	TRANSPORT	OTHER BERVICES AND MISCELLANIONS SOURCES



No. 10.—Employers, Employees and Independent Workers in Industries and Services—cont.

	Division. (1)	Persons. (2)	Males. (3)	Females.
Divisio	on 2—Processing and manufacture— Food stuffs, textiles, leather and products thereof.	671,679	572,578	99,191
	En ployers	38,468 270,218 363,083	35,012 230,443 307,123	3,456 39,7 <b>75</b> 55,960
Subdivision	2.0—Industries otherwise unclassified 2.1—Grains and pulsos 2.2—Vegetable oil and dairy products 2.3—Sugar Industries	9,658 29,224 17,697 18,537 42,690	7,890 20,010 14,218 16,262 41,387	1,768 9,214 3,479 2,275 1,303
	2.5.—Tobacco 2.6.—Cotton Textiles 2.7—Wearing apparel (except footwear) and made up textile goods.	52,645 361,477 45,663	47,006 312,635 42,429	5,639 48,842 3,234
	2.8—Textile industries otherwise un- classified. 2.9—Leather, leather products and foot-	41,479 52,699	21,461 49,280	20,01 <b>8</b> 3,419
	wear.	Victor	±0,200	
Divisio	n 3—Processing and manufacture— Metals, Chemicals and products thereof.	123,594	117,725	5,869
S	Employers Employees Independent workers	7,162 62,656 53,776	6,955 58,917 51,853	207 3,739 1,92 <b>3</b>
Subdivision	3.0—Manuf cture of motal products otherwise unclass ified.	64,584	62,754	1,830
	3.1—Iron and Steel (Basic manufacture). 3.2—Non-ferrous metal (Basic manufacture).	3,169 100	2,936 83	233 17
	3.3—Transport equipment 3.4—Electrical machinery, apparatus, appliances and supplies.	28,304 2,295	28,036 2,266	268 29
	3.5—Machi ery (other than electrical machinery) including engineering workshop.	10,245	10,158	87
	3.6—Basic industrial chemicals, fertilizer and power alcohol.	3,067	2,927	140
	3.7—Modical and pharmaceutical pre- parations.	421	406	15
	3.8—Manufacture of chemical products otherwise unclass fied.	11,391	8,159	3,232
Divisio	n 4—Processing and manufacture not elsewhere specified.	267,438	239,246	28,192
	Employers	13,823	13,034	789
	Employees Independent	89,950 1 <b>63,66</b> 5	82,883 1 <b>43,3</b> 29	7,067 20 <b>,3</b> 3 <b>6</b>
Subdivision	4.0—Manufacturing industries otherwise unclassified,	58,256	56,525	1,731
	4.1—Products of petroleum and coal 4.2—Bricks, tiles and other structural clay products.	339 17,718	284 14,164	55 3,55 <b>4</b>
	4.3—Cement, cement pipes and other coment products.	3,255	2,808	447
	4.4—Non-metallic mineral products 4.5—Rubber products 4.6—Wood and wood products other than furniture and fixtures.	35,453 825 130,273	29,874 808 114,533	5,579 17 15,740
	4.7—Furniture and fixtures	2,774 250 18,295	2,555 198 17,497	219 52 798
Divisio	n 5—Construction and utilities	187,268 7 020 106,983 73,265	157,903 6,454 90,185 61,264	29,365 566 16,798 12,001

No. 10.—Employers, Employees and Independent Workers in Industries and Services—cont.

	IN INDUSTRIES AND BER	V 10 ESCU160.		
	Division. (1)	Persons. (2)	Males. (3)	Females.
Sub-division	5.0—Construction and maintenance of works otherwise unclassified.	9,308	7,475	1,833
	5.1—Construction and maintanance— Buildings.	100,384	88,761	11,623
	5-2—Construction and maintenance— Roads, bridges and other trans- port works.	13,664	10,316	3,348
	5.3—Construction and maintenance— Tel:graph and telegraph lines.	2,389	2,267	122
	5.4—Construction and maintenance operations—Irrigation and other agricultural works.	23,424	17,667	5,757
	5.5—Works and services—Electric power and gas supply.	10,401	9,949	452
	5.6—Works and service s—Domostic and industrial water-supply.	6,965	5,993	972
	5.7—Sanitary works and services	20,733	15,745	5,258
Division	6-Commerce	661,415	575,352	86,063
	Employers	91,478	83,961	7,517
	Employees	182,806	171,017	11,789
	Independent workers	387,131	320,374	66,7 <b>57</b>
Sub-division	6.0—Retail trade otherwise un- classified.	261,510	234,087	27,423
	6.1—Retain trade in food stuffs (including beverages and narcotics).	231,055	186,739	44,316
	6.2.—R. tail trade in fuel (including petrol).	22,802	19,019	3,783
	6.3—Retail trade in textile and leather goods.	49,291	46,949	2,342
	6.4—Wholesale trade in food stuffs.	18,063	16,074	1,989
	6.5—Wholesale trade in commodities other than food stuffs.	33,968	32,601	1,367
	6.6-Real state	1,217	938	279
	6.7—Insurance	7,597	6,635	962
	6.8—Money-lending, banking and other financial business.	35,912	32,310	3,602
Division	7 —Transport, storage and communications.	191,470	185,735	5,785
	Employers	6,058	5,849	209
	Employees	142,192	138,019	4,173
	Independent workers	43,220	41,867	1,353
Sub-division	7.0—Transport and communications otherwise unclasi-	7,736	7,322	414
	fied and incidental services.			
	7·1-Transport by road	93,225	90,588	2,637
	7.2 -Transport b water	24,126	23,638	758
	7.3 -Transport by air	724	697	27
	7.4-bailway transport	45,922	44,923	999
	7.5-Storage and warehousing	433	417	16
	7.6-Postal services	14,410	13,973	437
	7.7—Telegraph services	2,235	2,209	26
	7.8—Telephone services	1,711	1,307	404
	7.9—Wireless services	948	931	17
Division	8 —Health, Education and Public Administration.	829,189	286,905	42,284
	Employers	2,958	2,508	450
	Employces	302,709	264,134	38,575
	Independent workers	23,522	20,263	3,259
Sub-division	8'l-Medical and other health services.	41,077	31,409	9,668
	8-2-Educational services and research,	101,447	76,856	24,591

No. 10.—Employers, Employees and Independent Workers in Industries and Services—cont.

	Division. (1)	Persons, (2)	Maice. (3)	Females.
Sub-divisio	n 83-Army, Navy and Air Force. 84-Police (other than village watchmen).	26,419	26,419	••
	8:5-Village Officers and servants including village watch- men.	30,462	30,438	24
	8.6—Employees of municipalities and I cal boards.	23,273	20,361	2,912
	8.7—Employees of State Govern- ments.	67,749	64,539	3,210
	8'8-Employees of the Union Governments.	37,113	35,487	1,626
	8.9—Employees of the non-Indian Governments,	1,649	1,396	253
Division	9 —Services • not elsewhere specified.	898,983	683,900	210,083
	Employers	34,582	31,104	3,478
	Employees	513.317	383,052	130,265
	Independent workers	346,084	269,744	76,340
	9.0—Services otherwise unclassified.	427,315	302,038	125,277
	9.1—Domestic services (but not including services rendered by members of family households to the another).	111,111	68,195	42,916
	9.2 -Barbers and beauty shops	56,809	53,683	3,126
	9.3—Laundries and laundry services.	82,775	65,208	17,567
	9.1-Hotels, Restaurants and eating-houses.	115,613	101,754	13,859
	9.5-Recreation services	22,641	21,145	1,496
	9.6 -Legal and business services.	24,753	23,860	893
	9.7 -Arts, lotters and journalism.	6,163	5,596	597
	9.8-Religious, charitable and	46,804	42,421	4,382
	welfare services.			

#### LEGISLATURE.

No. 11.—General Summary of Results of the general elections and the bye-elections to the Madras Legislative Assembly and the Madras Legislative Council.

[Source: Public (Elections) Department.]

·	N	lumber of	_	Total	<b>37 3</b>	Percentage of electors	
	Seats to be filled.	Seats filled with- out contest,	Candidates for contested seats.	number of voters in contested constitu- encies.	Number of electors who voted.	who voted to number of voters in contested constitu- encies.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Madras Legislative Assembly—							
General elections—1951 (M)	242	1	1,006	16,497,058	9,377,546	56.8	
Byc-elections held after 1951-52 till 31st March 1954. (M)	6	1	14	574,715	217,393	38.0	
Madras Legislative Council-							
Election—1931 (M)	50		179	61,946	48,326	78.0	
Bye-elections (March 1953) (M)	24	* *	83	366	361	98.6	
Bye-elections (February 1954) (M)	1		2	229	222	96.9	
Biennial elections—(March 1954) (M).	5		6	229	226	98-7	

No. 12.—Constituencies of Madras Legislative Assembly, 1951-52.

[Source: Compiled from the book "Return showing the results of the general elections in Mudras State, 1951-52"].

			Num	ber of a	eats	Ni ca	umler of ndidates.	.s.s.	voters	who
Name of con	nstituen	cy.	(6 Non-reserved,	Remerved for Scheduled Castes.	Rewrved for Scheduled Tribes.	S Total number.	Number of candi- dates qualified to fill the reserved seats.	S Total number of voters.	E Total number of w	© Percentage of voters who voted.
Washermanpet Harbour	• •		1		• •	13	• •	77,709 8 <b>3,</b> 559	37,760 45,677	48.5 <sup>9</sup> 54.6 <sup>8</sup>
Choolai	• •	••	1			14		66,189	35,595	53.70
Perambur	* *		1	• •		8		62,038 140,070	33,723 69,871	54·36 49·87
Thousand Light Triplicane	B		1	1	• •	17 13	8	71,594	33,738	55.5*
Mylapore			i			14		74,076	40,138	54.18
Pomnori	* *	* *	1	1		7	4	135,266	55,261.	40.84 42.76
Tiruvelloor Saitapet	• •		1	1		7 13	3 7	152,387 145,818	65,150 6 ,709	45.07
Sriperumbudur			1	,,	• •	4		65,563	34,317	52∙36
Tirupporur			1			6		67,495	25,647	38.00
Chingleput	• •	• •	1	17	9	7	* *	72,383 126,8 4	30,396 56,619	$\frac{42.01}{44.62}$
Madurantakam Uttiramerur			ı	1	8	4 5	* *	67,590	35,395	52.37
Kanchcepuram			ī			7		70,489	43,064	61.08
Gudiyatham		* *	1	1		10	3	125,352	70,269	56·03 55·25
Tiruppattur Vaniyambadi			1	* *	• •	<b>4</b> 5		77,579 77,971	42,857 45,840	58.80
Vellore			î	ï		11	5	153,200	83,576	54.55
Arkonam			1			4		68,084	46,023	67·61
Solinghur		4 4	1	• •	* *	9		62,097	33,350 46,991	5 <b>3</b> ·69 55·71
Ranipet Arcot	• •	* *	1	* *	• •	9	• •	84,346 60,134	33,751	56.11
Wandiwash			ĵ	i		5	2	144.937	74,724	51.56
Cheyyar			1			2	* *	72,023	45,372	63.01
Tiruvannamalai	* *		1	1	* *	11	5	143,057 70,029	67,784 $36,155$	47,37 47·37
Chengam Kalasapakkam		4 *	1			4 3		65,462	30,004	51.63
Polur			ī			2		65,635	36,385	55.44
Arni			1	• •		4	· <u>-</u>	60,113	37,023	61.58
Namakkal Paramathi	Bad	* *	1	1		10	7	149,737 82,303	73,992 45,805	49·42 55·67
Tiruchengode		• • •	î	1		5	3	138,081	56,570	40.96
Edapalli			1			6		92,437	48,154	52.67
Rasipuram			1 1	• •		5		72,423	45,361 31,180	62·65 49·03
Attur Talavasi	• •	• •	1			6		<b>63,599</b> 74,952	38,548	51.44
Salem Town			ī			7		82,469	55,460	67.25
Salom Rural	• •	• •	1		• •	4	• •	78,170	35,644	45.58
Valappai Harur	• •	• •	1 1	'n	• •	5 7	4	69,749 134,950	35,780 <b>5</b> 5,625	51·31 41·21
Omalur		• •	ì		• • •	á		67,435	47,739	70.78
Mechari			1			4	• •	74,918	37,574	50.21
Dharmapuri	• •	• •	1 1	• •	• •	6 5	• •	61,331 63,955	27,247 27,454	44·43 42·92
Pennagaram Krishnagiri	• •	• •	i	• •	• •	3		72,197	36,053	49.94
Uddanapalli	• •	••	1	• • •	• • • • • • • • • • • • • • • • • • • •	4	::	64,886	23,989	<b>3</b> 6·98
Hosur	• •	• •	1	• •	• •	3	••	83,284	33,233	39·90 52·57
Kollegal Bhavani	• •	••	1 1	• •	••	2 4	• •	62,972 73,±69	33,108 51,283	70.09
Gobichettipalays	ım	• •	i	••	• •	4	• •	71,812	50,523	70.36
Nambiyur			1	1	• •	6	3	139,088	79,731	57:33
Mottupalayam	• •	• •	1			4	• •	79,022	55,387	70·09 64·89
Tondumuthur Coimbatore	• •	• •	1	• •	• •	4 6	••	69,328 75.701	44,991 49,203	65·00
Madukkarai		••	i	•••	•••	6	• •	76,307	49,654	65.06

No. 12.—Constituencies of Madras Legislative Assembly, 1951-52—cont.

	Numb	er of sea	ats.	Nu	mber of didates.	<b>3</b>	voters	чре
Name of constituency.	Ncn-reserved,	Beserved for Scheduled Cartes.	Beserved for Scheduled Tribes,	Total number.	Number of candidates qualified to file the reserved seats.	Total number of voters.	Total num! er of v who voted.	Percentage of voters who voted.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Pollachi	1	1		12	5	141,226	81,124	57.85
Koilpalayam	1			4		67,098	37,360	55.68
Udumalpot	1			4		83,679	41,889	50.06
Dharmapuram	1	• •		5 1	• •	70,501	43,014	61.01
Kangayam Kodumudi	1	• •	• •	3		60,682	35,189	57.82
Erode	1		• •	5	* *	85,159	51,989	61.08
Uthukuli	î			4		71,309	45,214	57.79
Tiruppur	ī	1		9	5	165,201	84,014	50 87
Melmalayur	1			2	*,*	66,040	34,513	$52\ 25$
Gingoo	1			4		63,849	37,374	58.53
Tind.vanam	1	1		5	3	161,593	83,849	51.89
Vikravandi	1			5		69,411	44,433	<b>64</b> ·0 <b>0</b>
Vidupuram	1			3	* *	84,403	50,141	59- <b>40</b>
Tirukkoilur	1	1	• •	6	2	123,072	71,116	57.79
Ulundurpet	1	ï	• •	3 7	3	07,933	36,875	54.29
Kallakurichi Virudhachalam	1	i	• •	9	4	159,369 144,294	73,849 73,759	<b>46·34</b> 51-11
D	1			4		85,118	52,463	61 63
Cuddaloro	i	i	• •	4	2	173,887	100,665	57.90
Bauvanagiri	î			6		61,462	34,978	56 <b>93</b>
Chidambaram	1	i		6	3	131,550	78.018	59.29
Aranthangi	1			3		64,657	36,098	55.84
Adirampattinam	1			3		73,756	44,948	66-92
Pattukkottai	1			4		81,195	30,976	62.77
Tanjore	1	1		12	6	148,355	69,827	47.66
Papanasam	1			4	• •	83,604	49,004	58.61
Saliyamangalam	1			2		64,674	42,662	65.97
Kumbakonam	1		• •	5	• •	79 991	53,230	67.38
Aduthurai	1	1		8	3	68,288	45,446	66.56
May uram	1	,		6		150,988 77,34.5	92,812 50,670	61,45
Seerkali Nannilam	1	i		11	3	130,289	83,050	65.51 59.62
Mannargudi	î	î		6	3	160,613	105,494	65.70
Nidemangulam	î			2		61,972	43,983	70.98
Nagapattmam	ī	1		8	3	140,027	84,845	60.61
Pudukkottai	1			5		81,414	43,849	53.87
Thirumayam	1	1		6	2	159,125	80,928	50.87
Aravakurichi	1			3		83,446	54,488	65.28
Karur	1	1	• •	13	7	159,025	75,857	47.71
Manapparai	1	• •	• •	5	<b>5</b>	66,062	36,225	54.86
Tiruchirappalli (South)	1	• •	• •	7	• •	67,668	31,688	46.82
Tiruchirappalli (North)	1	• •	• •	7	• •	82,73	53,472	64.76
Srirangam	1 1	• •	••	8 4	••	73,823 <b>74</b> ,519	48,031 43,921	65.05
Musiri	i	• • •	••	5	• •	80,054	47,882	53·9 <b>3</b> 59·81.
Thuraiyur Manachanallur	î	• • •	• • •	4	•••	62,174	27,998	44 75
Lalgudi	î	• • •		2	• • • • • • • • • • • • • • • • • • • •	60,333	41,867	69.40
Porambalur	ĩ	ï		$1\overline{2}$	• • •	135,101	82,803	61 30
Ariyalur	1			5		65,957	39,527	59.92
Jayankondan	1		1	5	3	144,066	95,731	$66 \cdot 42$
Palani	1			3		65,739	42,586	6±.77
Ottanchatram	1	• •		3	• •	68,349	41,599	60.87
Athoor	1	• •	• •	3	• •	74,601	46,957	62.96
Dindigal	1	• •	• •	5	• •	65,129	38,023	58·37
Vadasandur	1	• •	• •	4	• •	73,604	41,073	<b>55∙80</b>

No. 12.—Constituencies of Madras Legislative Assembly 1951-52-cont.

			1	Number seats.	of	Nu can	mber of	E	voters	who
Name of constit	tuenoy.		Non-reserved.	Reserved for Sche-	B eserved for Sche-	Total num! er.	Number of candidates qualified to fill the reserved seats.	Total number of voters.	Total number of w who voted,	Percentage of voters who voted.
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Vadamadurai Melur			1		• •	3	• •	78,116	36,997 79.939	47.36
Madurai (North)	• •	• •	1	1		9	5	160,580 68,059	43,534	49·77 63·96
Madurai (South)			1			5		68,320	44,270	64.80
Nilakottai			1	1		9	5	153,989	76,144	49.44
Periyakkulam		• •	1	1	• •	10	3	151,823	91,068	59.99
Uthamapalayam Cumbam			1	• •		<b>4</b> 5		69,858 74,650	53,422 55,779	76 45 74·74
Se apatti	• •		î		• •	6		73,991	42,850	57.92
Thirumangalam			1			4		75,754	41,215	$54 \cdot 42$
Srivil iputhur			1	1		10	- 5	145,933	95,066	65.10
Edirkottai			1	• •	• •	5		67,751	37,573	55.42
Sattur Virudhunagar		• •	1	* *.		3	• •	61,321 $64,339$	45,228 $49,314$	73·75 76 63
Aruppukko tai		• •	i		• •	6	* *	75,411	53 248	70.60
Mudukulathur			Ī	i		10	6	147,582	68,525	46 43
Paramakudi			1			5		65,430	34,018	5 2·00
Manamadurai			1			4		77,467	36,063	46.55
Sivaganga		* *	1	* *		5	• •	74,969	42 531	56.72
Tiruppattur	• •		1	* *	• •	3	* *	74,256 71,261	44,176 $40.582$	59·48 55·40
Kara kudi Tiruvadanai	• •	* *	1	* *	• •	2		67,216	34,101	50 74
Ramanathapuran	n .		1	• •		4		79,728	42,110	52·81
Palavoor			1			7		63,050	31,870	50.56
Nanguneri			1			4		75,499	48,003	63.57
Cheranmahadevi			1			4	* *	71,265	40,545	ã6·90 ac an
Ambasamudram			1			5	• •	76,436 76,713	49, 27 41,322	65·33 53·87
Alangulam Tenkasi		• •	î		• •	3	* *	81,944	59,114	72.14
Sankaranainarko	il.		î	1		7	5	138,896	97,606	70.25
Tirunelveli			1	1		9	3	142,467	74,160	52.05
Tuticorin			1			6	6	67,856	41,705	61.46
Tiruchendur			1	1		13	• •	154,748	58,541	37.83
Sattankulam	• •		1		• •	4		66,988	35,732 $37,313$	53.34
Vilathikulam Koilnetti		• •	1		* *	2	• •	63,707 74,113	40.810	58·57 55·07
Koilpatti Kadambur	• •		i	i		5	* *	75,752	39,284	51.86
NT:1-2.2.			î			8	4	122,354	78,696	64.30
Canadania	• •	• •	1	• •		2	• •	71,685	45,328	$63 \cdot 24$
Brahmavar	• •	• •	1	• •	• •	2		64,709	43,758	67.63
Udipi	• •	• •	1	• •	• •	3 3	• •	72,683	50,453	69·40
Karkal Puttur	• •	• •	1	i	• •	6	4	66,461 $121,215$	39,534 74,362	59-47 61-37
Mulky	• •	• •	î	•••	•••	4		68,621	42,410	61.81
Mangalore			ī			6	••	81,580	50,014	61.31
m "Mr 1.			1			3		68,241	41,774	$61 \cdot 19$
Kasargod	• •	• •	1	• •	• •	4		69,324	41,156	59-37
	• •	••	1	• •	• •	4	• •	80,235	59,904	74·69
***	• •	•	l l	i	• •	4 8	3	76,491 166,384	55,646 87,732	72•76 52•71
Ponnani Tirur	• •	• •	i	• •	• •	4	••	86,582	42,373	48.94
POL 11 - 1 -	• •		i	• • • • • • • • • • • • • • • • • • • •	•••	. 4	• • •	75,781	39,542	52.17
<b>T</b>			1	••		6		72,811	44,286	60.81
Mannarghat		• •	ŀ	• •		4	•	80,910	40,543	20.10
	• •	• •	1	• •	• •	<b>3</b> 5	• •	64,760 64,170	34,986	54.02
Ottappalam Polsbot	• •	• •	1	• •	• •	4	• •	64,179 76,828	36,707 46,018	57·20 59·89
	••	• •	î	i	• •	ĝ	4	128,651	69,480	53.99
Alathur	••	••	-	-	• •	-	-	,	,	-5 -5

No.12.—Constituencies of Madras Legislature Assembly, 1951-52—cont.

			Nu	nber of	seats.	Nui can	mber of didates.	gģ	voters	wbo
Name o	Name of constituency.		Non-reserved.	Breerved for Scheduled Castes.	Reserved for Scheduled Tribes.	Total number.	Number of candidates qualified to	ŭ	Total number of who voted.	Percentage of volers voted.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(¥)
Malappuram Kattakkal Kozhikodo Chovayur Wynaad Quilandy Perambra Badagara Nadapuram Tellicherry		••	1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·	6 4 6 4 5 3 2 3 4	2	145,835 69,856 81,020 63,336 142,363 69,088 66,367 63,638 62,684 63,608	80,750 36,483 55,444 42,618 89,487 49,257 46,378 42,568 44,742 45,240	55·39 52·22 68·42 67·28 62·84 71·31 69·87 66·88 71·37
Kuthuparan Mattanur Cannanore Taliparamba Payyannur	• •	* *	1 1 1	* *	• • • • • • • • • • • • • • • • • • • •	3 4 3 4 4	• •	67,231 67,408 71,119 73,401 72,055	52,429 47,578 50,140 49,356 47,909	77.96 70.57 70.49 67.25 68.49
7	Cotal (M)	• •	185	42	15	1,007	174	1,64,97,058	93,77,546	56.09

No. 13.—Detailed summary of the results by Constituencies of Madras Legislative Council, 1951-52.

(Source: Compiled from the book "Return showing the results of the General elections in Madras State, 1951-52".

	Name of constituency.	Number of seats.	Number of candidates.	Total number of voters.	Total number of voters who voted.	Percentage of voters who voted.
	(1)	(2)	(3)	(4)	(5)	(6)
1	Madras North (Graduat Constituency.	es) 2	16	10,733	7,862	73.00
2	Madras South (Graduat Constituency.	es) <u>4</u>	11	25,158	17,987	71.50
3	Madras North (Teacher Constituency.	8') 2	19	6,736	5,707	83.00
4	Madras South (Teacher Constituency.	rs') 4	15	13,637	11,246	8 <b>2</b> ·00
5	Madras-cum-Chingleput-cum- North Arcot (Local Authories) Constituency.	3 Fi-	14	764	748	97.99
6	South Arcot-cum-Tanjore-cu Tiruchirappalli (Local Auth ritics) Constituency,	3 20•	12	1,240	1,210	97.06
7	Madurai-cum-Ramanathapur cum-Tirunelveli (Local Au rities) Constituency.	ram- 3	12	1,545	1,489	96.05
8	Salem-cum-Coimbatore-cum- giris (Local Authoriti Constituency.		16	1,040	1,002	96.00
9	West-Coast (Local Authority Constituency,	ies) 2	9	718	700	98-00
10	Election to the Members the State Legislative Assebly.		<b>5</b> 5	375	375	100.00
	Total (M)	50	179	61,946	48,326	78-01

#### STATE FINANCE.

#### REVENUE AND EXPENDITURE.

#### No. 14.—Provincial Funds—Receipts.

[Source: Budget Memoranda.]

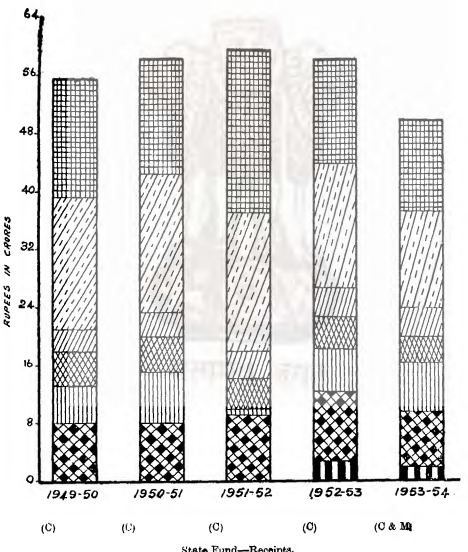
#### (IN LAKES OF RUPEES.)

	(C)	(C)	(C)	(C)	(C)	(M)
Heads of accounts.	1949-50.	1950-51.	1951-52.	1952 <b>-5</b> 3.	19	53-54.
					First six months.	Second size
Union Excise Duties	• •			2,88.75	144.94	80.50
Taxes on income other than Corpo-						
ration tax			9,15.43		444 00	3.06.76
Land Revenue	55,5.14			6,00 13	222.97	4,45.70
Provincial Excise	58.82			47 26	18.44	12.42
Stamps ,.	4,32.68	4,88.49	4,54 27	4.51.88	2,19.64	1,49.59
Forest	1,65.70	1,8 ~ 56	2,08 92	1,58.17	64.95	57.19
Registration	95-17	1,07.97	1,09 59	101 03	6,2.96	27.64
Receipts under Motor Vehicles Acts.	3,00.73	3.48.71	3 90.14	4.25.95	2,47.93	1,69-11
Other Taxes and Duties	18,09.89	18,95.48	19,21.60	17,01.85	7,86.80	5,34.54
Irrigation, Navigation Embankment and Drainage Works for which				,		••
Capital Accounts are kept	70.28	79.42	77.52	37:66 -	- 1,27.52	1·8£
Irrigation, Navigation, Embankment	10 20	10 12	1102.	31 00	- 1,27 02	- 1 0 ±
and Drainage Works for which no						
Capital Accounts are kept	86.92	81.31	83:29	86:31	88.1	.90
	91.73	77.07	53 22	19 24	21.40	28.03
A T Table Att. OT 112.	£0.99	84.55	84.48	78.25	34.95	
T 13	22.05	20.98	26.67	31 97	16.52	20.47
D II		26.86	29 32			4.66
Police	27.28		_	28.74	12.48	8.16
Ports and Pilotage	49.54	21.00	E4.00	90.71	00.40	14.01
Education	42.54	31.90	54.23	38.71	29.48	16.61
M. dical	23.08	27.07	26.34	24.07	16.60	10.11
Public Health	6.34	7.55	9 01	7.79	3.80	184
Agriculture		1,18.24	1,16.60		84.82	43.08
Veterinary	5.30	5.93	7.86	8.83	5.08	2.57
Co-operation	18.82	26.45	18.83	22.74	13.60	7.25
Industries	77.82	1,20.39	1,19.78		64.51	40.97
Aviati 'n	05.04	10.03	43.00	10.70	70.50	20.00
Miscellaneous Departments	25.64	42.61	41.33	48.76	16.20	23.92
Civil Works		1,06.47	1,07.24	1,43.38	89.41	36.90
Receipts from Electricity Schemes.			1,23.32	1,04.67	47.67	1,20.24
Receipts in aid of Superannuation.	5.07			6.35	3.22	1.87
Stationery and Printing	33.67			14.79	9.45	4.61
Miscollaneous	1,39.22	1,65.52	1,04.42	92.14	93.90	33.36
Miscellaneous adjustments between	0.0	0.0	co. and			
Central and State Governments.	•22	•20	•25	.33	•()5	.81
Extraordinary Receipts Transfer from Revenue Reserve	3,26.62	2.69	1,18-62	74.05	1,09.54	29.80
Fund						••
Civil Defence	.40	:41	4.59	-1.02	1.87	
Receipts from Road Transport-	,-					
Schames	12.19	15.84	8.57	4.58	$12 \cdot 12$	7.84
Grants-in-a'd from the Central Government	• •	• •	4.00	8.61	4.75	•95
Grand Total	55,89.49	58.16:34	59.38:50	58.42.32	27.78-77	22,26.57
Gigita Toner						

C = Composite Madras State.

UNION EXCISE DUTIES TAXES ON INCOME OTHER THAN CORPORATION TAX LAND REVENUE STAMPS

RECEIPTS UNDER MOTOR -OTHER TAXES AND OUTIES OTHERS



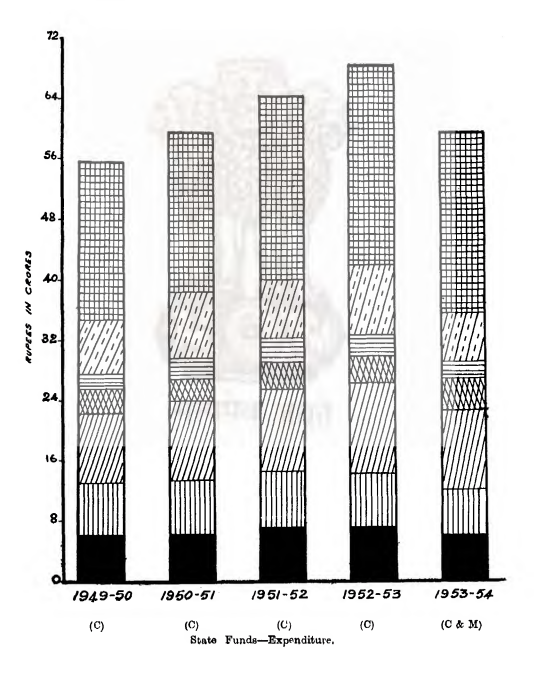
State Fund-Receipts.

#### No. 15.—STATE FUNDS—CHARGES.

# [Source: Budget Memoranda.] (IN LAKHS OF RUPEES.)

·	(C)	(C)	(C)	(C)	(C)	(M)
Heads of accounts.	1949-50.	1950-51	. 1951-52	. 1952 <b>–53</b> .	195	3-54.
					First six months.	Second six months.
Land Revenue	40.42	46.10	84.52		50.27	37.41
Provincial Excise duties	77.24	79.79	84.86		44.00	19 13
Stamps	23.05	25.25	24.10		14.92	7.60
Forest	79·26 50·83	74·81 52·19	80·35 53·57	90·34 54·01	45·94 31·50	29·71 16·28
Charges on account of Motor Vehicles Acts.	96.86	98.84		1,04.02	51.57	38.91
Other Taxes and Duties		1,47.39		1,59.13	74.57	48.07
Irrigation—Interest on Works for	1,19.15	1,42.21	1,75.31	2,17.97	1,28.35	62.21
which Capital Accounts are kept. Irrigation -Other Revenue Expendi-	149.49	1 49.25	1 45-83	1.68.20	64.83	52.20
ture financed for Ordinary Revenues.	140 42	1,50 20	1,10 00	1,00 25	04 00	33 20
Construction of Irrigation, etc.,	5.80	3.29	.61	•24	<b></b> ·01	
Interest on debt and other obliga- tions.	-1,03.79	-1,41.88	-1,87.83	-2,15.06	-1,28.92	<b> 45·03</b>
Appropriation for reduction or avoidance of Debt.	75.47	75 68	1,02.30	1,06.01	1,06.7.)	23.23
General Administration	6,26.32	6,54.90	7,41.34	7,24.47	4,20.61	2,04.96
Administration of Justice			1,76.09		1,06.88	54.84
Jails and Convict Settlements			1,33.85		82.05	52 07
Police	0,59.89	0,98.89	7,37.42	7,10.88	3,94.54	2,02.89
Scientific Departments	1.58	1.64	2.45	2.31	1.15	99
Education			11,01.10		5,29.87	5,20.87
Medical	2,46.18	3,14.87	353.12	3,80.34	2,09.35	1,38.04
Public Health		1,04.06		2,05.71	97.51	43.85
Agriculture			3,16.49		1,43.45	75.54
Voterinary	49·67 73·64	56·69 76·48	62·98 76·39	60.63 77.81	31·18 43·53	17·35 23·26
Co-operation			2,01.67		97.10	79.30
Capital Outlay on Industrial	•32			30	.07	
development.						
Aviation	.59	•75	.43	*35	.19	•24
Cipital Out ay on Civil Aviation	1 01.00	1.40.04	1 07 00	1 50.75	1 10 00	04.00
Miscellaneous Departments			1,67·29 7,62·56		1,12·20 4,14·91	$94.38 \\ 2.3 + 13$
Civil Works			2,48.81		1,19.79	76.63
tricity Schemes.	01 11	1,11 00	-,10 01	2,00 00	1,10 10	
Other Revenue Expenditure connected with Electricity Schemes.	•34	8.4	7 3.22	5.87	2.09	•75
Famine	25.0			51.56	76.48	16.25
Torritorial and Political Pensions		1.94		12 48	5 85	.48
Superannuation Allowances and Pension.	1,65.44	1,85.24	E 1,96·75	2,09.25	1,05.51	73.13
Commutation of Pensions	8.13		9 17.18	17.47	5.28	5.33
Stationery and Printing	94.51			1,02.14	58.73	54.36
Miscellaneous Extraordinary Charges	43.58	1,06·29	6 26·58 96·99	26·27 70·13	$10.61 \\ 24.91$	85·51 11'11
Community Development Projects.	1,15.4	1,002	,,	34.38	10.52	10.37
Transfer to Revenue Reserve Fund,	• •	• •				
Civil Defence	.7	2 .4	5 .05	•08		
Capital Outlay on Electricity Schemes	••	••	••	••	••	• •
Grand total	55,54.01	59,45-2	64,34.9	6 68,40.71	35,88.42	23,66.94
•	-					





No. 16.—DETAILS OF THE EXCISE REVENUE IN THE MADRAS STATS.

[Source: Compiled from the Administration Report of the Excise Department.]

	Sources of revenue.	(M) 1949-50. (2) RS.	(M) 1950-51. (3) RS.	(M) 1951-52. (4) RS.	(M) 1952–53. (5) RS.	1953-54, (6) 88.
1	Country spirits	1,57,944	21,163	1,710	5,009	
2	Country formented	•	•	•		
	liquors.	63,401	42,073	3,318	4,034	• •
3	Malt liquors	27,840	57,729	11,715	27,083	38,406
4	Winos and spirits (foreign liquor other than beer, medicated winos and commor- cial spirits)	<b>3,2</b> 9,12 <b>7</b>	3,46,462	11,35,002	3,15,662	1,74,893
5	Duties on medical and toilet preparations containing alcohol,	11,21,507	14,32,471	2,98,290		, ,
	op um, etc	11,007	14,32,471	2,98,290	20,50,441	5,46,778
ti	Receipts from commercial spirits including denutured spirits and medicated wines.	57,923	1,22,308	1,53,211	3,52,721	95. <b>4</b> 77
7	Opium	5,96,178	4,34,980	2,26,752	1,28,268	1,11,587
	Hemp and other drugs.	18,340	1,265	1,375	1,777	6,571
	Licence fees for the sale of cocaine and		670	1.195	•	ŕ
10	its allied drugs  Fines and forfeitures.	23,348	16,324	4,529	3,501	• •
- •	<del>-</del> ·	755	39,878	33,012	•	•••
11	Recripts from distiller- ies.	100	39,070	33,012	100	5
12	Miscellaneous	6,81,184	6,55,027	5,41,305	7,60,003	4.89,832
	Total	34,77,547	31,71,250	24,11,414	36,48,599	14,63,549
	Deduct—Refunds	91,594	23,678	27,920	48,179	64,022
	Net Revenue	33,85,953	31,47,572	23,83,494	36,00,420	13,99,527

Relates for the first half-year only.

# No. 17.—Capital Expenditure on Electric Schemes in the Madras State.

[Source: Chief Engineer for Electricity, Madras.]

<b>L</b>	-	-		-		
Name of the scheme.	(M)	(M)	(M)	(M)	(M)	(M)
	1949–50.	1950–51.	1951–52.	1952–53.	1953–54.	Total.
	(2)	(3)	(4)	(5)	( <b>6</b> )	(7)
(1)	RS.	RS.	RS.	RS.	BS.	RS.
	IN	IN	IN	IN	IN	1N
	LAKHS,	LAKKS.	LAKHS.	LAKHS.	LAKHS.	LAKHS.
1 Pykara-Electricity System. 2 Mettur Electricity System.	1,46·69	1,94·01	1,55·62	1,43·96	1,76·63	8,16·91
	65·49	1,01·82	1,00·60	74·92	79·91	4,22·74
3 Papanasam Electricity System. 4 Madras Eletricity System.	66·09 84·39	58·97	68·08	99·22 1,25·36	69·11	3,61·47 6,21·12
Total	3,62.66	5,31.58	4,31.61	4,43.46	4,52.93	22,22.24

No. 18.—REVENUE AND EXPENDITURE OF THE FOREST DEPARTMENT.

[Source: Chief Conservator of Forests, Madras.]

		-			•	•	•	Tanana - 40
	Circles an	ıd divisto	ns.		Revenue.	Expenditure.	Surplus or deficit.	Percentage of surplus to gross revenue.
	(	1)			(2)	(8)	(4)	( <b>5</b> )
					RS.	RS.	RS.	
	Salem O	irole.						
		• • • • • • • • • • • • • • • • • • • •			1 40 044	00.020	0 =0 00=	
Vellore, East Vellore, Wes		• •	• •	• •	1,66,944 9,60,985	99,612	6,73,325	40.33
Salem, North		• •	• •	• •	45,359	93,5 <b>8</b> 3 89,855	8,67,402	90.26
Salom, South		• •	• •	• •	65,192	1,22,953	44,496 57,761	• •
Chingleput	• ••	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	77,095	50,232	26,863	34.84
DeductRef			• • •	• • •	-6,217		20,000	0404
					-,	• •	• • • • • • • • • • • • • • • • • • • •	••
Con	mbatore	Circle.						
Kollegal					2,27,538	81,661	1,45,877	64.11
Coimbatore,	North	- +			3,84,655	1,19,665	2,64,990	68.89
Coimbatore,		٠.			3,67,102	1,16,038	2,51,064	68.39
Madurai Eas			4 +		98,557	77,437	21,120	21.43
Madurai Wes				• •	82,994	1,25, 78	- +2,! 84	• •
Tirunelyeli	11:	• •	• •		2,01,843	1,11,770	90,073	44.63
Tiruchirappa Leduct-Refu			* * * -		2,01,096 4,057	1,21,112	<b>79,984</b>	39·7 <b>7</b>
Tientier-Ren	THUB	• •	• •		~ 4,00 <i>1</i>			• •
Oota	camund	Circle.						
South-Kanar	а	4.4			2,17,278	1,29,331	87,947	40.48
Wynaad				. ,	11,28,489	5.71.611	5,56,878	49.34
Nilambur					9,93,774	1,94,272	7,79,502	78·44
Palghut					89,154	1,17,582	28,428	
The Nilgiria	′	* *			4,16,387	2,66,813	1,49,574	35.92
Spe ial As			rvator	of	54	27,667	-27.613	
Forests, K	ozhikode	€.						
Deduct-Refu	ınds				4,199			
Chief Conser ing Forest	Uti!isat			lud-	149	82,211	82,062	• •
State Silvicul					8,482	33,061	-24,579	
Working Plan			٠.	* 1	7		7 (a)	
General Dire		* * T				81,224	81,224	
Development Five Year		s inclu	aea in	the	• •	2,34,649	2,34,649	
Other Develo		ahama				50,263	FO 000	
Charges in E					* *	45	50,263	• •
Revenue colle	ected on	behalf	of And	lhra.	396	30	45 396	••
State.	D0 40 G G G		0, 14110		500	* *	950	• •
								. — — —
		Grand	total		57,18,967	29,98,625	27,20,342	47.57
			21.				_	
					cluded under D	ovelopment S	chemes.	
	1953-54				57,18,967	29,98,625	27,20,342	47.57
	1953-54	•			64,55,065	45,97,661	18,97,404	$29 \cdot 21$
Total for				(C)	1,58,13,066	90,34,037	67,79,029	42.87
	1951-52				2,07,84,977	80,12,211	1,27,72,766	61.45
	1950-51 1 <b>94</b> 9-50	• •		(C)	1,86,25,590	73,72,841	1,12,52,749	60.42
Ĺ.	1043-00	• •	••	(C)	1,64,08,080	78,58,261	85,09,819	51.86

#### No. 19.—DISTRICTWAR EXPENDITURE ON IRRIGATION.

#### [Source: Chief Engineer (Irrigation), Madrae.]

Distric	ıt.	(M)	(M)	(M)	(M)	(M)
		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)		(2)	(3)	(4)	(5)	(6)
		RS.	RS.	RS.	RS.	RS.
Chingleput		 10,63,165	17,65,545	28,04,479	22,12,340	21,84,792
Madras		 15,26,603	8,39,634	15,99,320	12,08,629	9,94,991
South Arcot	• •	 17,05,893	16,41,027	9,90,004	7,44,898	<b>6,76,</b> 045
North Arcot		 4,04,564	3,89,905	4,05,773	6,20,216	3,35,347
Salom		 6,89,546	13,56,505	20,67,410	21,65,762	25,27,686
Coimbatore		 1,43,36,437	2,62,63,660	2,77,54,785	2,41,13,199	55,05,223
Tiruchirappalli		 6,43,625	6,05,378	5,66,1 <b>36</b>	8,05,459	7,53,072
Madurai	* *	 5,26,996	4,90,010	2,95,737	4,05,130	4,40,248
Ramanathapur	am	 61,344	80,635	40,761	72,999	1,02,811
Tanjoro		 44,71,633	31,31,973	31,11,473	30,93,881	30,74,218
Tirunelvoli		 4,16,379	11,30,077	24,45,790	53,84,184	1,09,55,109
Malabar		 20,27,835	66,18,153	88,82,173	99,83,302	74,65 <b>,863</b>
South Kanara		 2,71,832	2,68,040	3,39,356	1,87,150	1,10,751
The Nilgiris	* *	 10,015	3,594		* *	• •
	Total	 2,81,55,867	4,45,84,136	5,13,03,197	5,19.97,149	3,31,36,200

No. 20.—Expenditure incurred on the Medical Department in each District of the Madras State.

		[Sou	rce: Director	f Medical Se	rvices, Madra	s.]	
Dist	rict.		(M)	(M)	(M)	(M)	(M)
			1949-50-	1950-51.	1951-5?.	1952-53.	1958-54.
(1	)		(2)	(8)	(4)	(5)	(8)
			RS.	RS.	Rª.	RS.	DA.
Chingleput			9,09,498	11,52,104	13,25,006	17,30,047	19,32,504
Madras			75,12,416	80,24,985	94,43,963	86,62,483	73,76,604
South Arcot			6,13,299	7,34,968	8,12,420	8,55,416	12,28,865
North Arcot			6,34,772	7,25,597	7,13,609	7,96,398	9,09,178
Salem	•.•		6,50,892	6,81,944	11,11,236	10,49,942	9,90,596
Coimbatoro			11,53,930	14,08,563	15,84,920	16,24,445	14,54,800
Tiruchirappal	Ni		7,93,575	10,74,796	13,50,425	14,55,314	15,09,054
Tanjore			15,23,612	16,29,457	22,65,247	20,57,736	34,29,850
Ramanathap	uram		13,37,677	13,39,439	13,04,973	17,37,243	15,04,647
Madurai			4,83,512	6,36,363	6,69,519	7,43,584	8,43,501
Tirunelveli			5,85,416	6,31,825	8,89,806	9,72,541	10,59,633
Malabar			18,86,747	20,01,060	21,68,557	24,62,731	23,78,622
South Kanar	8, ,,		7,36,489	8,47,114	9,24,440	9,77,917	10,53,171
The Nilgiris			5,47,995	5,44,776	5,59,663	5,63,520	6,65,580
	Total		1,93,72,830	2,14,32,991	2,51,23,784	2,56,89,347	2,63,36,605

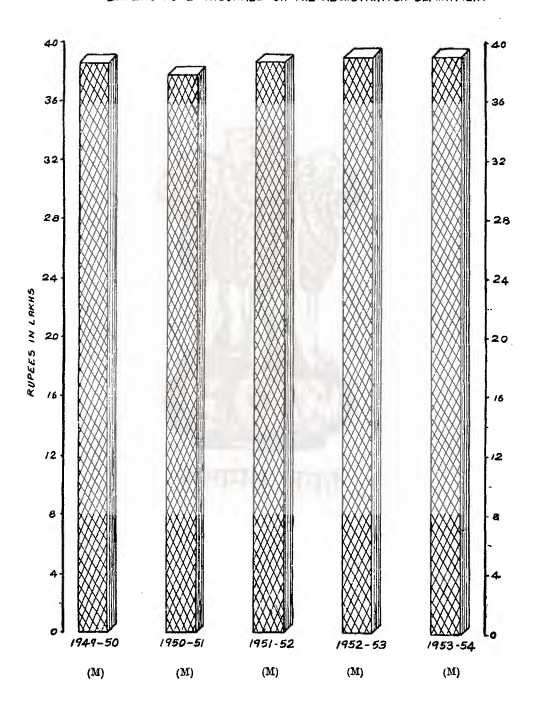
1953-54 į ON THE MEDICAL DEPARTMENT Ę 1951 - 52  $\in$ EXPENDITURE INCURRED 1450-51 Ę 1949-50 9 2801 240 200 160 120 9 0 80 RUPEES IN LAKHS

No. 21.—Expenditure incurred on the Registration Department in each district of the Madras State.

[Source: Inspector-General of Registration.]

Registration District. (1)	(M) 1944-50. (2) RS.	(M) 1950-51. (3) R9.	(M) 1951–52. (4) RS.	(M) 1952-53. (5) R9.	(M) 1953-54, (6) RS.
Office of the Inspec- tor-General of	3,01,034	1,13,662	1,23,791	1,25,445	1,07,216
Registration.					
Madras	1,12,917	1.19.441	1.26.031	1,24,507	1,16,130
Chingleput	1,35,690	1,45,113	1.52.885	1,52,907	1,51,737
Mark A	2,33,650	2,29,402	2.34,769	2,34,030	2,33 809
Cuddalore (South	1,66,216	1.66.915	1,71,704	1.74.129	1.75.786
Arcot).	1,00,210	1,00,010	1,12,101	1,7,1,100	1,10,100
Mhistory of a source	1,42,725	1.45.669	1,44,283	1,40,226	1,43,180
an	1.76,151	1,81,062	1,75,525	1,73,800	1,73,016
N7	1,66,798	1.74.696	1,77,364	1,80,555	1,74,526
(Process law 12	1.91,588	1,91,328	1,95,632	1,98,967	1,99,185
Palayamkottai	1,75,185	1.79.185	1,81,002	1,81,030	1,82,441
Madient	2,71,907	2,72,609	2,81,148	2,83,003	2,85,443
	2,51,571	2,53,256	2,03,215	2,03,318	2,02,229
Ramanathapuram		2,86,122	2,26,7.6	2,31,059	2,30,792
Tiruchirappalli	2,17,114		2,30,714	2,31,878	2,42,741
Salem	2,29,486	2,39,470		1,65,918	1,60,761
Coimbatore	1,56,545	1,61,612	1,64,660		
Erode	1,29,096	1,27,253	1,25,841	1,27,905	1,27,043
The Nilgiris	18,683	17,623	18,847	20,363	22,122
Koznikode (North	1,98,376	2,04,493	2,10,464	2,11,343	2,20,363
Malabar).		7.00.484	1 01 000	1 00 505	1 00 004
Palghat	1,96,393	1,89,454	1,91,968	1,96,567	1,96,864
Tellicherry (South	2,43,482	2,47,178	2,47,968	2,53,527	2,57,364
Malabir).		7 00 000	7.00 =#4	1.00.000	1.00.00
South Kanara	1,33,930	1,32,383	1,38,754	1,38,968	1,36,787
Pudukkottai			1,46,062	1,51,138	1,61,782
Total	38,48,537	37,77,906	38,69,423	89,00,583	39,01,317
		-			

## EXPENDITURE INCURRED ON THE REGISTRATION DEPARTMENT



Head Office at Madras

Total

No. 22.—Statement showing the expenditure on account of the Department of Co-operation for five years from 1949-50 to 1953-54 in the Madras State.

	[Source: Registrar of Co-operative Societies, Madras.]											
	District. (1)			1949~50. (2)	1950-51. (3)	1951-52. (4)	1952- <b>58.</b> (5)	1953 <b>-54.</b> ( <del>0</del> )				
				RS.	RS.	rs.	R3.	RS.				
Madras	• •			2,37,362	4,41,333	8,85,603	11,01,094	10,33,491				
Chingleput				2,24,573	2,20,523	2,40,193	2,37,378	2,32,393				
North Arc	ot			2,26, 33	2,67,004	2,59,773	2,56,403	2,90,089				
South Arc	ot			1,44,255	1,63,634	2,08,955	2,08,587	2.19,616				
Tanjore				3,09,146	3,57,697	3,60,313	3,36,398	3,64,602				
Tiruchirap	palli			2,13,748	2,53,721	2,87,693	2,55,498	2,85,359				
Madurai				2,51,335	3,03,696	3,08,080	3,33,084	3,01,507				
Ramanath	apuram			2,18,239	2,26,552	2,59,703	2,84,421	2,78,966				
$Tiru_{ne}lveli$		٠.		2,40,475	2,62,741	3,56,462	3,42,950	3,80,670				
Coimbator	0			4,29,869	3,78,403	3,47,874	3,96,881	3,90,983				
The Nilgir	is			82,489	79,490	98,423	90,900	93,177				
Salem				2,57,124	2,70,922	2,91,716	2,74,320	3,01,261				
South Kan	ara			2,27,526	1,99,823	2,71,017	2,32,589	2,34,081				
Malabar				3,61,514	3,78,891	4,11,146	3,91,470	3,93,903				

38,04,430

45,86,951

47,41,973

48,00,098

13,30,970 <u>47,55,458</u>

# No. 23.—Expenditure incurred on Famine Relief in the Madras State.

[Source: Board of Revenue (L							(Lo	ınd Reven	ue	), 1	Madras.].					
			(立)		(M	)		(M	)		(!	M)		(M	)	
Districts.		19	49-5	0.	1950-	-51.		1951-	52.		1952-	-53	,	1953-	54.	
(1)		(2)		(8)	)		(4)			(5)	)		(6)			
		RS.	À.	P.	HS.	A.	P,	RS.	Δ,	P.	RS.	▲.	₽.	RS.	▲.	P.
Chingleput		70	0	0	16,19,529	0	0	27,81,105	0	0	52,59,546	0	0	56,03,218	Ú	0
Madras		23,99,999	10	5							1,340	0	0	1,931	15	0
South Arcot	• •	6,001	8.	0	27.981	0	0	13,627	8	0	34,477	1	3	23,821	4	5
North Arcot		5,679	U	0	5,09,088	0	0	43,937	1	0	8,04,531	11	2	1,19,922	1	4
Salem	•	5,580	0	0	1,19,117	8	Q	27,681	7	1	2,50,897	14	11	6,423	0	. 4
Colmbatoro		800	0	.0	8,05,563	0	0	1,21,888	6	8	8,22,055	12	3	4,15,861	2	6
Tlruchirappalli		17,059	0	0	1,64,747	0	0	24,350	0	0	2,21,857	2	0	38,070	15	1
Tanjore		385	0	0				810	0	0	13.65,245	3	2	3,467	4	8
Madurai		31,349	8	0										1,27,154	0	9
Ramanathapuram	***	10,578	0 -	0	84,414	0	0	11,356	3	11	68,906	15	1	97,084	9	8
Tirunelveli		15,7,64	8	. 0	5,95,718	2	0	13,535	0	,0	1,77,303	2	9	14,30,440	14	0
Malabar		,	b.					2,410	0	Ò	6,972	5	4	1,61,221	0	3
South Kanara		835	0	0				880	0	0	3,753	1	0	9,465	12	11
The Nilgiria		50	0 .	0												
A. U. sadjustments		2,49	8 11	9				••				• 6				_
Total		24,90,619	14	2	30,26,137	10	0	30,41,575	10	8	90,17,487	4	11	81,28,072	0	11

## COMMERCE.

# No. 24.—Some Features of Commerce in the Madras State.

# [Source: Director of Industries and Commerce, Madras.]

		Value of cheques	Railway	earnings.	New Industrial	Paid-up	
Year. (1)		at passed through Madras Bankers clearing house. (2)	M.&S.M. Ry. (3)	8.1. Ry.	Authorized capital.	Subscribed capital.	espital.
		rs.	RS. Lakhs.	es, Lakhs.	BS.	RS.	15.
		(C)	(C)	(C)	(C)	(C)	(C)
1949-50	• •	3,74,63,29,142	2,209.57	1,698.15	11,58,86,862	65,39,613	••
			Sou	hern Railu	vay.		
			CRO	RES.			
		RS.		RS.	BS.	BS.	ms.
1950-51		4,32,11,89,799		43.64	5,89,87,000	52,00,430	••
1951-52		4,74,87,42,779	4	17.02	12,32,92,500	39,20,979	2,32,170
1952-53		4,16,98,58,486		44.39	5,90,22,000	26,39,685	26,150
1083_K4		3 90 32 60 041		40.08	4.13.11.000	30.39.747	20.175

SERVICES 51

## SERVICES.

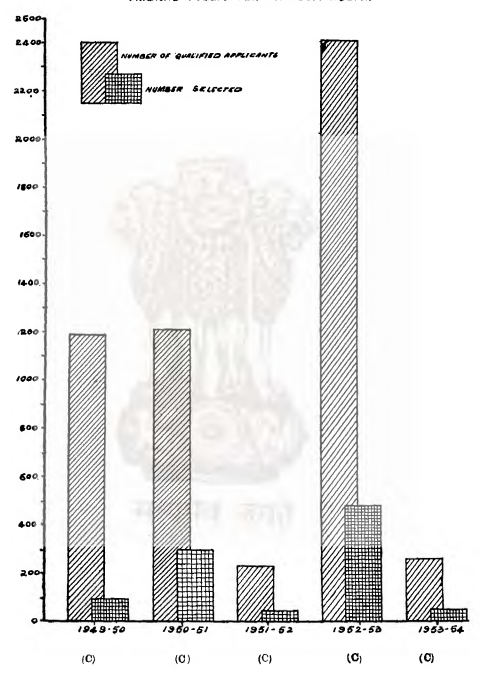
No. 25.—RECRUITMENTS BY THE MADRAS PUBLIC SERVICE COMMISSION.

[Source: Secretary, Madras Public Service Commission.]

	1	Ker.			Number of qualified applicants.	Number selected.
1949-50	••	••	(C)	••	1,190	97
1950-51	••	••	(C)	••	1,212	207
1951-52	••	• •	(C)		235	46
1952-58	••	••	(C)	••	9,404	479
1953-54	9.8		(C)		261	äi



# RECRUITMENT TO THE PROVINCIAL SERVICES BY THE MADRAS PUBLIC SERVICE COMMISSION



SERVICES 53

No. 26.—RECRUITMENTS TO THE SUBORDINATE SERVICES BY THE MADRAS PUBLIC SERVICE COMMISSION.

[Source: Secretary, Madras Public Service Commission.]

	Nan	ie of com	munity.	•		Year.	Number of qualified applicants.	Number selected.
						(°)		
Non-Brahma	as (Hi	ndus)	••	••	{	1949-50 1950-51	1,513 487	20 <b>2</b> 332
Brahmans	••	••	••	••	{	1949-50 1950-51	1,261 571	143 240
Backward Hi	ndus	. •	••	••	√	1 <b>949-5</b> 0 1950-51	1,554 256	120 139
Anglo-Indian	s and (	Christia	ns			1949-50 1950-51	302 118	<b>47</b> 73
Muslime	- •	+ 4		.,	{	1949 50 1950-51	341 43	28 31
Harijans	• •	• •	• •	• •	{	1949-50 1 <b>95</b> 0-51	106 21	20 1 <b>5</b>

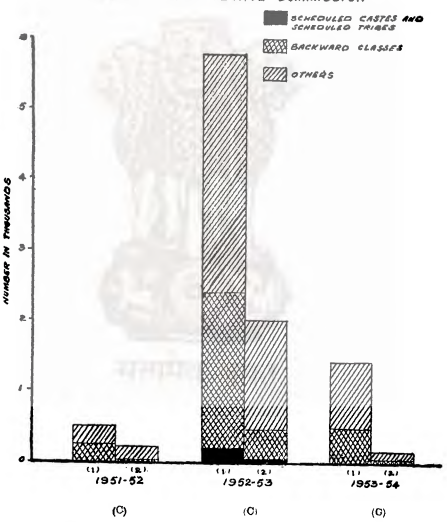
(Figures for 1951-52 to 1953-54 not available as the classification of the communities has been revised.)

No. 27.—RECRUITMENTS TO THE SUBORDINATE SERVICES BY THE MADRAS PUBLIC SERVICE COMMISSION.

[Source: Secretary, Madras Public Service Commission.]

Name of community,		Year.	Number of qualified applicants.	Number selected.	
Scheduled Castes and Scheduled Tribes	{	1951-52 1952-53 1953-54	10 208 14	1 60 6	
Backward Classes	{	1951-52 1952-53 1953-54	228 2,195 491	60 404 58	
Others	{	1951-52 19 <b>52-</b> 53 1 <b>953-</b> 5 <b>4</b>	264 3,356 918	156 1,5 <b>4</b> 3 10 <b>3</b>	

# RECRUITMENT TO THE SUBORDINATE SERVICES BY THE MADRAS PUBLIC SERVICE COMMISSION



(1) Number of applicants qualified, (2) Number selected.

SERVICES 55

# No. 28.—Madras Ministerial Service, Madras Judicial Ministerial Service, Madras Secretariat Service and Other Ministerial Posts.

#### [Source: Secretary, Madras Public Service Commission.]

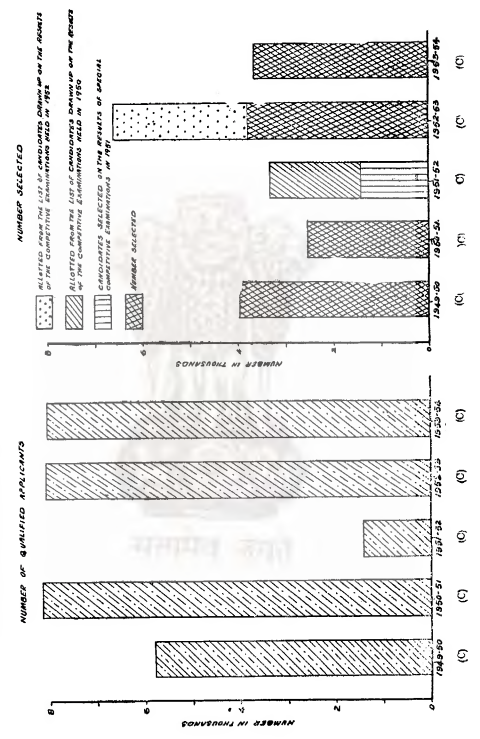
Year,							Number of qualified applicants.	Number selected.
1949-50	• •	• •	••	• •	(C)	• •	5,777	3,929
1950-51				••	(C)	••	8,132	2,538
							••	1,909 †
1951-52				••	(C)		1,409	1,409 *
							• •	2,781 ‡
1952-53		• •	••		<b>(</b> C)		8,065	8,792
1953-54					(C)		8,025	3,640

Candidates selected on the results of the special competitive examination held in pursuance of G.O. No. 144, Public (Services), dated 18th January 1951.

<sup>†</sup> Allotted from the list of candidates drawn up on the results of the competitive examination held in 1950.

<sup>:</sup> Allotted from the list of candidates drawn up on the results of the competitive examination held in 1952.

Recruitment to the Madras Secretariat, . inisterial. Judicial and other ministerial posts.



## CORPORATION OF MADRAS.

# No. 29.—Population and Constitution of the Corporation with Income and Expenditure.

[Source : Corporation of Madras.]

	Year.		Population within the	Number of the Members	Classii	Income (excluding balances).		
				municipal limits (as estimated).	of the Council	Official.	Non- official.	From rates and taxes.
	(	1)		(2)	(3)	(4)	(6)	(6) B8.
2949-50	••	••	••	'777,481 (as per census, 1941).	88	4	85	1,35,89,878
<b>1</b> 950-51	**	**	• •	1,129,374 (as per census of 1951).	88	3	85	1,42,66,571
1951-52	- *	••	• •	1,429,374 (as per census of 1951).	3-3	3	85	1,67,47,840
1952-53	**	• •	• •	1,429,874 (as per census of 1951).	81	3	78	1,66,17,129
1958-84	* *	• •	**	1,429,374 (as per census of	11	i.	78	1,63,73.895

				Income (excludes)—		Incidence popul		
	Y	ear.		From other sources (including extra-ordinary and debt).	Total.	Hates and taxes.	Total income exc extra- ordinary and debt.	Expenditure.
				(7)	(8)	(9)	(10)	(11)
				RS.	R8.	RN. A. P.	RS. A. P.	RS.
1949-50				2,12,69,414	3,48,58,787	18 6 8	20 3 2	3,70,31,557
1950-51	**	**		2,16,73,939	8,59,40,510	9 15 8	14 7 10	3,62,90,371
1951-52				2,59,39,381	4,26,87,221	11 10 9	17 14 5	4,23,85,529
1952-58				2,69,02,036	4,26,19,165	11 2 8	17 8	4,50,94,823
1953-54	**	* *	• •	1,92,85,700	3,58,59,095	10 9 10	15 5	3,79,26,018

#### No. 30.—DETAILS OF INCOME.

[Source: Corporation of Madras.]

			(DUA	rue ;	Corporation	e of termina	•1		
Sources	of incom	me.			1949-50. (2) RS.	1950-51. (3) RS.	1951-52. (4) RS.	1952–53. (5) RS.	195 <b>3-54.</b> (6) RS.
Municipal rates and t	ATOS-								
Octrol Tax on houses and Tax on animals and Tax on professions Tolls on roads and Water rate Drainage rate Lighting rate Conservancy rates	lands I vehicle and trac	ies			64,30,429 2,96,688 10,38,525 5,64,843 7,40,60 9,87,35 9,52,082	68,98,468 2,96,535 10,31,017 8,64,843 7,67,566 10,23,1.8 10,22,279	82,13,323 3,42,908 10,50,840 8,64,843 9,33,522 12,44,701 12,44,781	84,90,640 3,35,284 10,81,217 3,64,843 9,07,988 12,10,564 12,09,412	71,96,782 3,09,245 11,88,318 3,64,843 15,22,885 18,20,505 12,28,397
Other taxes	• •	• •			27,78,950	<b>28,62,9</b> 05	33,52,977	80,17,171	27,83,425
			Total	4.9	1,85,89,373	1,42,66,571	1,67,47,840	1,66,17,129	1,63,73,895
Realization under Sp	ecial Ac	ts							
From pounds		* =		* *	• •	**	* *	**	••
Hackney carriages Licences for sale of	gnitite a	nd den	ga etc.		* *		**	• •	••
Other sources of rever		au uiu	80,000	• •			• •	• •	••
Rents of lands, hou Sale-proceeds of lar etc.	ses, etc.	produc	e of la	nds,	2,18,313 81,629	2,46,409 1,73,398	3,21, <b>8</b> 68 3,77,725	3,30, <b>678</b> <b>4,70,3</b> 11	3,84,095 81,772
Conservancy receip rates).	ts (othe	r than	taxes	and	1,67,464	1,87,627	1,95,525	2,62,347	2,38,846
Receipts from mark Fees from education Other fees, etc Fines Grants from Govern Grants from local fr	nal Instit	slaug) tutions	ter-hou		4,44,658 79,236 11,95,219 75,174 12,78,442	5,19,914 84,251 11,21,779 79,985 6,78,678	5,72,076 97,44.) 13,03,107 88,144 8,58,171	5,34,210 65,994 12,76,367 99,815 10,53,298	5,61,066 60,852 12,76,957 73,624 6,42,648
Other grants and co	ontribut	ions							• • •
Miscellaneous	, -	••	• •	• •	33,34,564	33,64,601	51,14,614	46,53,324	36,64,492
			Total	• •	68,69,694	64,56,042	89,28,170	87,46,344	69,90,852
Extraordinary and de Sale-proceeds of sec Logus from Govern Logus raised from p Realisation of sinki Advances Deposits	urities, ment rivate ir	ndivida	nale		30,87,800 12,14,600 48,12,402 52,84,918	7,51,800 24,14,000 15,00,000 10,94,900 45,44,738 49,12,959	89,83,187 6,56,200 63,94,596 59,77,278	24,76,950 15,00,000 10,35,500 60,27,047 62,16,195	8,81,490 20,83,000 10,41,372 40,59,002 47,30,484
			Total		1,43,99,720	1,52,17,897	1,70,11,211	1,72,55,692	1,22,95,348
		Gran	d total		3,48,58,787	3,59,40,510	4,26,87,221	4,26,19,165	3,56,59,095

#### No 31.—Details of Investments.

[Source: Corporation of Madras.]

Description of security.

			_		•		
	Year.		Government Promissory Notes.	Postal Savings Bank Deposits.	Co-operative Society's Deposits.	Other securities.	Total.
	(1)		(2)	(3)	(4)	(5)	(6)
	•		RS.	RS.	RS.	RS.	rs.
1949-50		 - •	30,24,700	• •		6,60,600	36,85,300
1950-51		 	21,64,700	• .		4,37,900	26,0 <b>2,600</b>
1951-52		 	17,51,400		• •	2,48,300	19,99,700
1952-53		 	10,70,400		. ,	1,23,500	11,93,900
1953-54		 	9,35,200		. ,	11,900	9,47,100

<sup>\*</sup> Madras Municipal Debentures.

# No. 32.—DETAILS OF EXPENDITURE.

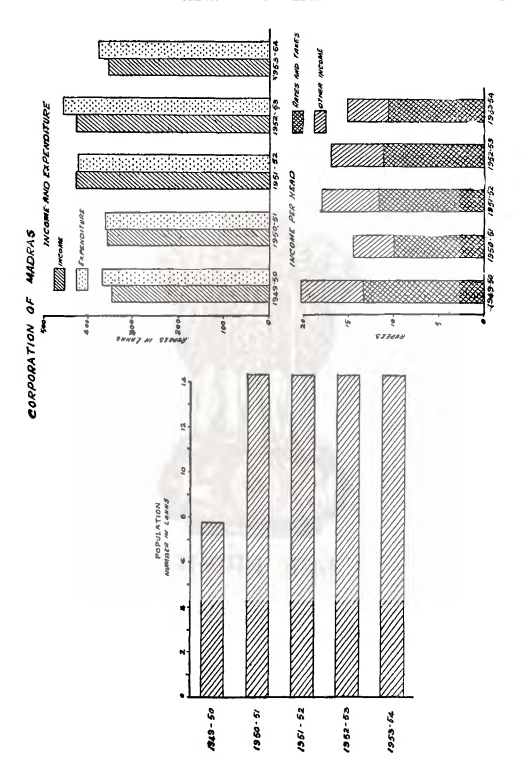
[Source: (lorporation of Madras.]

Heads of Expenditure, (1)			1949-50. (2) RS.	1950-51 (8) 88.	1951-52. (4) RS.	1952-53. (5) RS.	1953-54. (6)
General administration and charges —	collecti	on	JaD.	no.	20.	20034	4454
General administration and charges Public Safety	collecti	on	11,14,309	11,30,294	11,84,646	14,02,522	12,51,882
Lighting Reward for de-truction of wild	anlma		8,53,180 20,922	9,41,298 16,829	8,88,1 <b>8</b> 6 21,410	10,19,578 20,194	10,30,891 22,043
Fire and A.R.P. Expenditure				1.5		• •	•.•
	Total		19,88,411	20,88,412	20,94,192	24,42,289	28,04,816
Public health and conveniences— Water-supply including capital ou Conservancy Hospitals and dispensaries Vaccination	tlay		28,47,442 29,55,817 8,62,465 1,11,233	21,51,577 29,60,489 9,50,093 1,04,477	\$4,57,117 \$2,47,794 9,71,558 1,24,563	39,07,15¢ 32,11,172 8,69,252 1,23,215	29,55,641 34,82,851 9,90,275 1,23,783
Plague charges Markets and slaughter-houses Arboriculture, public gardens; et Sanitary	c		84,196 2,85,387 6,12,582	90,174 9,85,665 6,19,852	90,386 3,18,246 6,19,542	98,687 8,01,763 6,72,054	1,02,675 2,84,563 7,08,862
Public Works— Roads		•••	83,55,297 16,57,743 1,56,457 37,108 32,39,404	29,26,671 16,93,335 1,81,466 35,551 26,46,277	48,88,788 28,02,475 1,85,078 36,499 28,74,788	51,34,402 27,11,055 4,95,487 (6,163 28,54,198	39,80,651 19,26,246 3,13,642 38,597 25,56,728
,	Total		1,62,05,081	1,45,45,627	1,95,61,734	2,04,14,604	1,78,64,514
Public Instruction Contribution for general purposes	::	::	10,70,129 £0,875	12,70,006 25,825	11,1 <b>3</b> ,750 5,712	12,05,325 37,925	12,71,889 20,100
Miscellaneous.— Interest on loans Other miscellaneous expenditure		::	19,90,664 29,0 ,317	12, <b>61,754</b> 28 <b>,61,650</b>	12,61,4 <b>67</b> 24,32,940	13,89,12 <b>7</b> 26,11,869	13 <b>,95,427</b> 25,8 <b>6,</b> 953
•	Total		52,91,985	54,22,285	48,13,869	52,44,246	52,24,369
Extraordinary and debt— Investments (Allotments towar Funds)	• •	••	39.750	31,760	1,51,705	2,65,455	2,64,171
Payments to sinking Funds Repayment of loans Advances Deposits	•••		16,50,955 44,60,185 72,95,190	17,97,489 50,15,800 78,89,048	19,41,707 59,40,583 78,31,789	20,74,858 71,23,797 81,29,579	22,24,065 42,13,195 63,80,883
<del></del>	Total		1,35,40,080	1,42,34,097	1,58,65,784	1,75,93,184	1,30,32,314
Gran	d total		3,70,31,557	3,62,90,371	4,28,35,529	4,56,94,828	3,79,26,013

No. 33.--COLLECTION OF REVENUE.

[Source: Corporation of Madras.]

	71	(M) 1949-50.	1950-51.	1.} 5L	(M) 1951–52,	52.	(M) 1952–53.	53.	195	(M) 1958- <b>54.</b>
Lerial number and Tax and non-taxes.	Percenta of current	Total arrears.	Percentage of current collection.	Total arrears.	Percentage of current collection.	Total arrears.	Percentage of current collection.	Total	Percentage of current	Total arrears.
(1)	(%)	(3)	( <del>*</del> )	(5)	9)	(7)	(8)	(6)	(10)	(11)
	PER CENT.	RS.	PER CENT.	88 SS	PER CHAT.	RS.	PER CENT.	RS.	PER CENT.	BS.
TAXES.										
I Property and Education Taxes	97-35	3,30,339	97.48	3,38,215	97.56	4,57,004	97.58	4,56,160	96.03	6,72,725
2 Profession Tax	91.50	52,762	92.20	40,946	93.50	37,229	92.34	45,477	00:16	55,992
3 Companies Tax		4,309	09-66	1,753	08.66	720	99-80	980	06.66	395
4 V & A Tax		292	96-66	33	96.66	87	06.66	18	198	:
5 Cart Tax		•	100	:	100	:	100	:	100	
6 Entertainment Tax		:	100	:	100		100	: :	100	: :
7 Advertisement Tax		181	100		100		100	: :	001	: :
8 Timbor Tax—Non-taxes (impor-		4,735	98.46	2,289	66.66	င	93-66	56	66 66	66
tant items only).										
9 Markots		3,656	99.24	1,194	95.68	10,278	92.08	18,743	93.35	17,273
10 Model Cattle yard		16	100		08-66	00	99 80	12	93.60	364
11 Rent on Municipal Lands and	92.30	16,359	93-30	14,553	92.04	21,961	87.90	39,414	84.00	58,705
Buildings.		A								
12 Payment for occupation of lands.	Included	ted in Hern P								
13 License fees		6,103	_	3,703	<b>99</b> .66	3,356	22-66	2,480	99.71	3,211
14 Water-supply charges for Non-	93.97	60,972	90.23	1,12,655	84-78	1,31,348	85.93	1,14,340	86.32	1,55,976
domestic purposes.										
15 Parks	007		100	•	92.68	185	100	:	8	:
16 Slaughter House	93:04	11	83.20	30,233	99-23	1,485	26-06	81	99-76	477
			(M)	M)=Residuary State Madrae	tete Madras.					

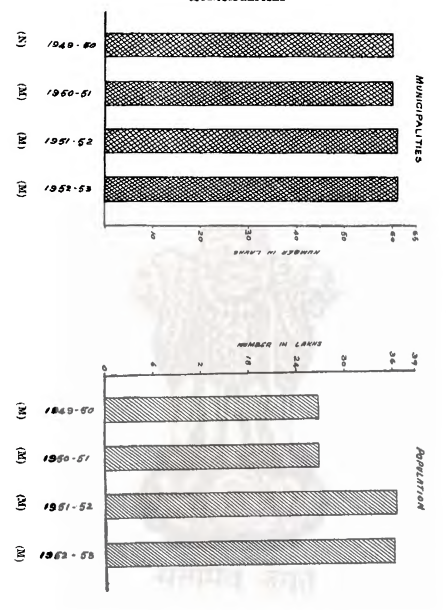


## MUNICIPALITIES.

No. 34.—Population and Constitution of Municipalities.

[Compiled from the Administration Report of the Local Administration Department.]

District.		Number of	Population	Actual number of	Classification of members.		
District.			municipalities.	within muni- cipal limits.	members of committee.	Official.	Non-official.
(1)			(2)	(3)	(4)	(5)	(6)
North Arcot	• •	• •	8	339,184	200	• •	200
South Arcot			4	169,151	100	• •	100
Chingleput	• •	••	3	126,317	68		68
Coimbatore			8	454,896	200		200
South Kanara			2	137,534	56		56
Madurai			6	552,481	155	• •	155
Malabar			5	340,580	143	• •	143
The Nilgiria			2	65,272	48	• •	48
Ramanathapura	m		7	283,276	179	• •	179
Salem			2	225,470	56	• •	5 <b>6</b>
Tanjore			6	350,724	166	**	166
Tiruchirappalli			4	342,305	116		116
Tirunelveli			4	250,005	115		115
Total-							
1952-53 (M)			61	3,637,195	1,608		1,602
1951-52 (M)			61	3,637,195	1,427		1,427
1950-51 (M)		• •	60	2,669,165	1,441		1,440
1949-50 (M)		• •	60	2,669,165	1,392	4 *	1,392



## No. 35.—FIRANCIAL POSITION OF MUNICIPALITIES.

[Compiled from the Administration Report of the Local Administration Department.]

			ŝ	Computed		rom the Aaministr	action region	amount out for	Commission in Contraction To	· ····································			
425.4.58		Serial number and nas	and n	ame		Taxation and miscellaneous	Government	Government Benunerative	Other	Receipts (ordinary)	Deduct contri- butions to	Net receipts ordinary.	Total ordinary expenditure.
1012 101.		of municipality.	pality.			revenue.	1977	Office Intrace.	-	total.	orner accounts.	(6)	(01)
ε		(2)				(3)	(4)	(0)	(0)	()	(6)		(24)
7		Ì				RB.	20 (10)	EB.	BB.	RS.	RS.	R3.	BS.
	•	, m.T. m.				81.034	688	37,520	25,30.3	1,44,845		1,44,845	1,33,912
orth Arcot	- 61 :	Arni	: :	•	: :	70,133	1,391	34,996	85,856	1,91,856	20,664	3,61,192	90,03
	100	Gudiyattam	:			84,589	14,590	020,010	94,301	90,000	10.323	2.08.869	1,96,450
	4, n	Tiruppattur	;	:	:	81,009	12,969	51,825	84,07	2,30,110	10,250	2,19,860	2,43,732
	. «	Vanivambadi	:	: :		93,638	4,555	76,163	44,356	2,18,712	6,910	2,11,502	7,02,082
	, E (	Vellore	::	::	:	2,41,588	10,403	1,72,568	2,13,273	81,210	12,054	69,156	84,404
	<b>p</b> (	wanajamper	:	:		1 99 727	498	75.234	78.829	2,93,343		2,79,253	2,44,100
nuth Areof	:	Chidambaram Chidalore	::	::	: :	2,59,181	5,813	86,693	94,877	4,46,064	45,960	4,00,104	8,59,556
	125		:	:	:	1.06.410	1,920	39,950	1,01,655	2,61,772		2,40,872	2,39,868
	77	Vinupulati Objectory	:	:	:	74.932	164	30,484	87,684	1,43,264		1,35,214	1,24,208
hingleput	: :		::	::	::	2,47,760	8,670	78,460	93,030	1.89.555	55,815 5,012	3,72,105	1,43,461
	15		:	:	:	#0#,00	0,000	4 40 000	4 67 699	NT 47 494	91 790	21.19.644	17.24.693
oimbatore	16	-	:	:	:	11,51,043	1,195	69,128	49,603	1,66,910	29,020	1,37,890	1,30,926
	2,2	Unarapuram	: :	: :	: :	2,52,257	10,253	1,42,837	1,26,660	5,32,007	17,658	5,14,349	3,63,723
	18		yam	: :	:	83,529	125	50,323	45,297	1,88,274	3,446	1.74.953	2,03,738
	ន		:	:	:	1 79,389	16.562	1.53.506	1,95,977	5,38,427	93,850	4,45,077	4,45,603
	. 22		::	::	: :	2,00,585	28,941	1,38,291	1,65,206	5,53,023	4,812 24,400	1.57.838	1,76,258
	g	•	:	:	:	04,309	80 * '7	Bragero.	710601	0 40 04 0	000 00	080 91 9	A 17 388
outh Kanses	24	Mangale	:	:	:	5,26,783	15,922 2,000	1,85,011 22,909	1,20,333	1,31,087	7,000	1,24,087	1,07,894
	9 6		٠,	:		67 117	980	29.917	38,974	1,36,988	9,385	1,27,603	1,21,814
[adurai	: 226	Bodinayakkanur Dindigul	:	::	::	2,84,437	22,177	1,64,158	1,46,394	5,67,166	39,920	5,27,246	5,34,812
	នុះ		:	:		83,201	6,723	5.02.664	7,09,680	30,66,892	1,04,364	29,62,528	24,83,394
	88	7	::	::	::	97,485	15,630	46,250	1,04,547	2,63,912	5,000 23,160	2,58,912	1,43,266
	31		:	:	:	1 01 550	90 081	48.197	1.00.252	3,50,899	11,912	8,38,987	3,54,742
[alabar		Cannanore Fort Cochin	::	:	; :	1,41,689	6,401	20,480	91,272	2,59,842	10,623	2,49,219	2,24,147
	4	• • • • • • • • • • • • • • • • • • • •	::	:	:	5,90,349	22,022 9,022	1,62,939	1.39.869	4,62,007	28,000	4,34,007	4,24,620
	38	Falghat	: ;	::	: :	1,46,655	4,894	61,826	60,954	2,74,329	11,849	2,62,480	2,21,537
". he Nilgiria	:		: :	:	:	1,70,975	8,556	1,49,091	71,270	3,99,892	5,000 17,587	3,94,892 7,42,575	5,36,261 5,95,875
•	88	-	:	:		9,09,094	7,000	40 010	48.095	9 09 393	•	1.86,991	2.13,785
Lemanathapuram		Arappukkottai Derokettai	;	:	: :	1,20,993	1,482 8,435	20,156	59,170	1,85,555	15,657	1,69,898	1,42,971
	44		::	::	::	1,:6,658	9,942	36,188 87,519	1,35,460	3,38,198 2.61.241		2,28,135	2,13,943
	44	Kajapalayam	:	:	:	61.130	2,167	30,018	32,427	1,25,742		1,21,346	1 45
	44		::	: :	::	93,557	1,263	33,010 65,971	1.17.693	1,71,155		4,66,026	3,18,629
	4		:	:	:	Z,cv,42v	707	1 1762					

District.		Serial number and na of municipality.	er and recipality.	rine Fine	Tar		Government grants.	Ramunerative enterprises.	Other receipts.	Receipts (ordinary) total.		_	Total ordinary expenditure.
3		<del>8</del>	^				₹)	(5)	(8)	(7)			(10)
							8	Ņ	MS.	BS.			RB.
melen	46	Rasipuram Salem	::	::	::		6,998	29,850	59,720	1,52,830			1,16,894
Tanjore	: 84.47.	Kumbakonam Mannargudi	:: a ·	::	::		12,801 2,587 18,600	1,47,455 85,362	1,61,421 33,577	6,44,752 2,12,693 4,69,084			5,69,960 1,53,424 4,18,775
	225	•• •-	: : : :	::::	::::		6,958 86,958	1,47,718 44,799	1,39,162 1,49,441 44,794	4,03,972 6,20,536 2,06,241			3,49,751 5,29,040 1,68,332
Tirushir appalli	: 400 400 400 400 400 400 400 400 400 40	Karur Puduklottai Brirangam Trruchirappalli	::::	::::			32,766 1,652 4,000	97,183 .1,92,668 .31,419	1,49,463 3,11,129 75,713 3,53,413	4,13,747 6,50,272 2,87,177 19,06,953			3,95,219 4,05,205 2,01,941 15,16,708
Tirunely eli	: 8882	Melapalayam Palayamkottai Tirunelyeli Tuticorin	::::	::::		61,705 15,681 35,925 06,837	89 1,287 11,200 8,617	22,121 52,297 1,55,466 1,42,049	31,554 85,653 1,19,749 1,16,416	1,15,460 2,54,918 5,72,340 6,73,919	867 11,226 27,740 11,500	1,14,602 2,43,692 5,44,600 6,62,419	1,36,505 2,52,136 4,80,806 5,07,814
		Tot	al for 19	52-53 (M	171	46,090	6,20,560	61,10 915	71,94,730	2,76,71,295			2,36,83,713
		τ	1921-22 (	(FE)	Ĥ.	94,762	6,07,688	61,42,929	79,15,170	2,83,83,825			2,22,87,463
	44	Average for	1950-51 ( 1 <b>949</b> -5 <b>0</b> (	(M) 60	1950–51 (M) 60 1,32, 1949–50 (M) 60 1,26,	83,555	5,94,349	59,18,271	67,98,229	2,53,37,742			2,06,54,504

No. 36.—Income of Municipalities in the Madras State.

[Source: Compiled from the Administration report of the Local Administration Department.]

	(0)	(0)	<i>((</i> 1)	(15)									
Sources of income.	(C) 1949-50.	(C) 1950~51.	(()) 1951–52.	(M) 1952-53.									
(1)	(2)	(3)	(4)	(5)									
(1)	rs.	<b>1</b> 5.	Rs.	RS.									
1 mg - 1 1 1 - 1 1 4	no.	<b>_</b> 5.	149.	Ma.									
A. Municipal rates and taxes—													
Octroi less refunds Tax on houses and lands Tax on animals and vehicles Tax on profession and trades	1,01,99,930 10,76,750 12,11,835		1,12,09,115 9,95,060 19,09,440	77,61,776 5,65,859 11,44,265									
			(a) 25,93,884										
Water rate	48,60,629	53,90,101	60,86,637	42,83,675									
Lighting rate		(c) 87,97,860		9,41,371									
Conservancy rates	24,47,115	26,21,737	28,20,410	19,39,352									
Pilgrim tax	1,67,219 26,43,585	1,99,909 30,65,604	1,27,877 33,32,873	1,53,965 24,89,482									
Education tax	20,40,000	00,00,004	00,02,010	24,00,402									
Other taxes— (1) Tax on private menials and domestic servants.	2,291	2,198	2,316	2,778									
(2) Entertainments tax	46,18,083	49,09,469	56,25,452	29,74,805									
Total	3,84,05,610	3,81,90,145	4,15,65,732	2,42,59,793									
B. Revenue derived from Municipal property and powers apart from taxation—													
Rent of lands, houses, serias (rest houses) dak bungalows, etc.	6,39,468	7,31,882	7,13,302	4,74,400									
Sale-proceeds of lands and produce of lands.	3,37,012	3,71,423	3,77,634	2,19,976									
Conservancy receipts	4,28,393	4,30,588	5,37,899	3,70,084									
Fees and revenue from educational	21,01,502	23,26,173	26,36,194	12,40,069									
institutions.  Fees and revenue from medical	8,733	13,431	16,038	5,088									
institutions.  Fees and revenue from markets	39,93,438	40,59,030	44,17,269	29,05,316									
and slaughter houses. Fines under municipal and other Acts.	5,21,295	4,48,642	5,28,127	2,47,113									
Interest on investments—													
(1) General	4,196			5,443									
(2) Educational	21,915	44,504	4,956	5,399									
(3) Medical	8,151	698	3,109	10,945									
Premium on loans	* *	4 9	• •	• •									
Other fees-													
(1) Distraint fees	23,752		30,604										
(2) Licence fees	21,38,953	23,84,676	23,71,547	15,72,885									
(3) Cart-stands, etc., fees	6,98,283	7,29,386	7,89,194	5,17,763									
Fees and revenue from Tranways													
Total	1,09,25,191	1,15,68,508	1,24,28,222	75,91,538									
C. Grants and contributions (for general and special purposes)—													
From Government —													
(1) General	6,99,871	15,83,843	45,62,549	18,82,335									
(2) Educational	44,45,764	37,85,541	39,84,882	21,47,742									
(3) Medical	1,86,429	3,27,387	3,07,318	2,97,463									
(4) In licu of fines, penalties and	(e) 4,81,145	(e) 2,01,062	(e) 1,92,594	(e) 1,56,307									
other realizations under the muni-													
cipalities and special Acts. From local funds and others—													
(1) General	3,75,638	1,86,355	5,18,299	2,60,291									
(2) Educational	1,91,416	3,75,678	2,28,147	1,80,101									
(3) Medical	1,06,185	82,367	27,896	16,428									
Total	64,86,448	65,42,233	98,21,685	49,40,667									
			<del></del>										

No. 36.—Income of Municipalities in the Madras State—cont.

Source of income.			(C) 1949-50. (2) <b>RS.</b>	(C) 1950 <b>-</b> 51. (3) RS.	(C) 1951–52. (4) RS.	(M) 195255, (5) R8.
D. Miscellaneous-						•
Recoveries on accordance rendered to private	ount of serv		8,70,353	9,85,375	12,81,614	13,16,717
Other items	individuois.		(f) 41,83,188	(g) 42,86,074	(h) 45,23,890	(i) 78,47,597
	Total	••	50,53,541	52,71,449	58,05,504	91,64,314
E. Extraordinary and de Sale-proceeds of Gove and withdrawal Bank.	rnment secur	ities ings	5,18,658	5,17,987	11,38,607	12,41,941
Receipts from loans	king funds	for	(j) 15,81,041	(4) 38,04,422	(k) 60,84,339	18,06,850
Advances— (1) Permanent (2) Others Deposits	•• ••	• •	53,061 55,09,950 87,62,038	33,168 72,00,903 95,04,867	5,726 1,10,97,331 1,19,08,794	3,538 84,82,770 86,55,519
	Total		1,64,24,748	2,10,61,347	2,93,34,797	2,01,90,618
	Grand total	(	1)7,72,95,538(1	n)8,26,33,682(	n)9,89,55,940 (	0)6,61,46,930

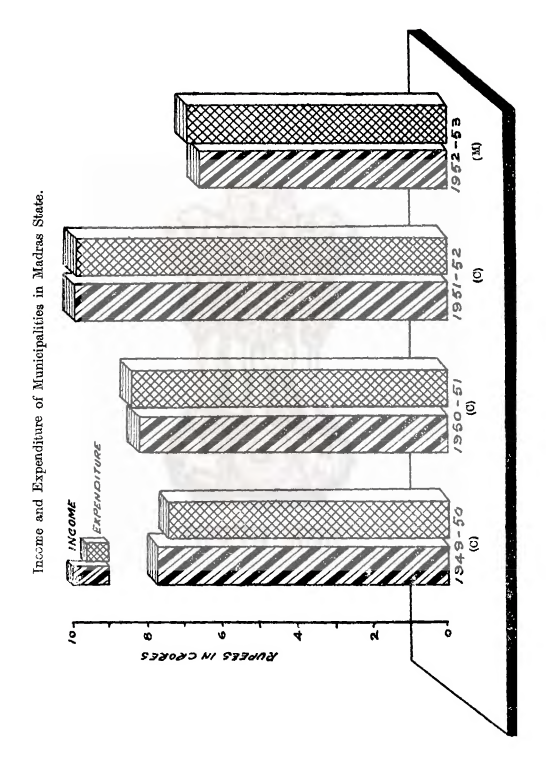
No. 37.—Expenditure of Municipalities in the Madras State. [Compiled from the Administration Report of the Local Administration Department.].

[Compiled from the 11st	100000000000000000000000000000000000000	openio, mo -		
Heads of expenditure.	1949-50. (2) (c)	1950-51, (3) (0)	1951~52. (4) (0)	19 <b>52-</b> 53. (5) (M)
A. General administration and collection charges. General administration (Office establishment, inspection, Honorary Magistrate's establish-	(6)	(0)	(C)	\ <b></b> ,
ment, etc.) Collection of taxes including bonded warehouses (establishment, purchase of account books, paper, money boxes, repairs to out-	26,58,405	30,26,055	46,74,279	<b>33,4</b> 2,778
posts, etc.). Collection of tolls on	12,75,905	13,29,116	(a) 1,68,595	1,13,214
roads and ferries.	0 80 544	0 01 000	0 54 790	9 08 294
Survey of land	2,53,544	2,21,668	2,54,732	2,06,324
Refunds and other Octroi.	2,31,620	2,63,248	4,39,342	2,01,30 <b>4</b>
Pensions and gratuities.	• •	• •	• •	
Annuities			**	• #
Total	44,19,474	48,40,087	55,36,948	38,63,620
B. Public safety				
Fire establishment (pur-				
chase of fire engines, buckets, repairs, etc.) Lighting establishment	22,090	23,636	49,717	33,798
(purchase of lamps and oil, repairs, etc.).	89,84,453	92,82,936	74,46,270	60,66,720
Police establishment (purchase of clothing, lanterns, repairs to outposts, etc.).	•••	• •	,	,
Reward for destruction of wild animals and snakes.	• •	0 0	a a	. 0
Total	90,06,543	93,06,572	74,95,987	61,00,518
C. Public Health and convenience—				
Water-supply— Capital outlay	30,89,010	28,90,769	85,42,778	43,63,726
Establishment	20,77,652	23,40,292	26,37,160	18,19,822
Drainage-	4,40,551	9,92,565	14,51,477	5,50,720
Establishment	10,76,399	11,21,079	11,73,237	9,26,098
Conservancy (including	1,00,75,935	1,02,64,724	1,05,21,437	72,48,514
road cleaning and watering) and latrines.	1,00,10,000	1,02,04,124		
Health officers and Sanitary Inspectors.	8,63,487	8,64,526	9,10,537	6,64,209
Hospitals and dispen- saries.	11,55,215	13,62,208	14,62,047	11,76,447
Plague charges	1,11,616	1,11,381	67,703	25,267
Vaccination	2,62,932	3,02,512	3,37,611	1,67,578
Other Sanitary outlay	19,46,251	18,19,147	24,73,117	17,66,815
Markets and slaughter houses.	6,81,855	13,09,993	11,81,519	8,93,286
Pounds	• •	• •	• •	• •

No. 37.—Expenditure of Municipalities in the Madras State—cont.

(1) (2) (3) (4) (6) (6) (7) (7) (8) (10) (10) (10) (10) (10) (10) (10) (10	2-58. 5) 31,057 31,057 33,529 42,883 32,337 36,067 34,731 72,883 12,067 56,371
C. Public Health and convenience—cont.  Dak bungalows and Serais.  Arboriculture, public gardens and experimental cultivation.  Veterinary charges  Registration of births and deaths.  Public Works—Establishment 5,54,098 6,19,934 7,46,280 4,  Buildings (including 9,49,968 8,30,091 11,92,361 8,  Buildings (including 9,49,968 8,30,091 11,92,361 8,  Roads 67,71,806 90,43,441 97,17,405 62,  Stores 1,71,594 1,35,641 1,63,119 1,  Total 3,13,08,241 3,52,83,547 4,40,25,392 2,84,  D. Public Instruction—Schools and Colleges 94,32,553 1,05,17,691 1,15,66,358 80,  Contribution 1,00,865 51,806 84,186  Libraries, Museums, Monegeries, etc.  Total 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution—For general purposes  F. Interest of loans—Previous year  Current year  Discount  Actual cost of work done for private individuals.  Other items—Advances 4,35,313 5,24,880 5,95,420 3,  Printing 1,66,384 2,23,047 1,86,976 1,  Compensation for lands.  Miscellaneous 12,21,258 10,62,416 13,58,729 11,  Total 22,90,869 23,56,606 28,08,334 17,5	33,529 42,883 32,337 36,067 44,731 72,883
C. Public Health and convenience—cont.  Dak bungalows and S7,783 1,73,860 1,50,698 Serais.  Arboriculture, public gardens and experimental cultivation. Veterinary charges  Registration of births 9,92,088 11,01,384 12,96,906 10, and deaths. Public Works— Establishment 5,54,098 6,19,934 7,46,280 4, Buildings (including 9,49,968 8,30,091 11,92,361 8, miscellaneous works). Roads 67,71,806 90,43,441 97,17,405 62, Stores 1,71,594 1,35,641 1,63,119 1,  Total 3,13,08,241 3,52,83,547 4,40,26,392 2,84,  D. Public Instruction—Schools and Colleges 94,32,553 1,05,17,691 1,15,66,358 80, Contribution 1,00,865 51,806 84,186 Libraries, Museums, Monageries, etc.  Total 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution—For general purposes  For general purposes  For general purposes  Actual cost of work done for private individuals. Other items—Advances 4,35,313 5,24,860 5,95,420 3, Printing 1,66,384 2,23,047 1,86,976 1, Compensation for lands. Miscellaneous 12,21,258 10,62,416 13,58,729 11, Total 22,90,869 23,56,606 28,08,334 17,5	33,529 42,883 32,337 86,067 72,883 12,067
Serais	33,529 42,883 32,337 86,067 34,731 72,883
Arboriculture, public gardens and experimental cultivation.  Veterinary charges  Registration of births 9,92,088 11,01,384 12,96,906 10, and deaths.  Public Works— Establishment 5,54,098 6,19,934 7,46,280 4,  Buildings (including 9,49,968 8,30,091 11,92,361 8, miscellaneous works).  Roads 67,71,806 90,43,441 97,17,405 62,  Stores 1,71,594 1,35,641 1,63,119 1,  Total 3,13,08,241 3,52,83,547 4,40,25,392 2,84,  D. Public Instruction— Schools and Colleges 94,32,553 1,05,17,691 1,15,66,358 80,  Contribution 1,00,865 51,806 84,186  Libraries, Museums, 2,52,003 2,92,506 3,19,950 2,  Monageries, etc.  Total 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes For general purposes  For general purposes  Actual cost of work done for private individuals. Other items— Advances 4,35,313 5,24,860 5,95,420 3,  Printing 1,66,384 2,23,047 1,86,976 1,  Compensation for lands, Miscellaneous 12,21,258 10,62,416 13,58,729 11,	33,529 42,883 32,337 36,067 54,731 72,883
Registration of births and deaths. Public Works— Establishment . 5,54,098 6,19,934 7,46,280 4, Buildings (including 9,49,968 8,30,091 11,92,361 8, miscellaneous works). Roads 67,71,806 90,43,441 97,17,405 62, Stores 1,71,594 1,35,641 1,63,119 1,  Total . 3,13,08,241 3,52,83,547 4,40,26,892 2,84,  D. Public Instruction— Schools and Colleges . 94,32,553 1,05,17,691 1,15,66,358 80, Contribution 1,00,865 51,806 84,186 Libraries, Museums, 2,52,003 2,92,506 3,19,950 2,  Monageries, etc.  Total . 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes	33,529 42,883 32,337 86,067 34,731 72,883
Establishment . 5,54,098 6,19,934 7,46,280 4, Buildings (including 9,49,968 8,30,091 11,92,361 8, miscellaneous works). Roads 67,71,806 90,43,441 97,17,405 62, Stores 1,71,594 1,35,641 1,63,119 1,  Total . 3,13,08,241 3,52,83,547 4,40,26,392 2,84,  D. Public Instruction— Schools and Colleges . 94,32,553 1,05,17,691 1,15,66,358 80, Contribution 1,00,865 51,806 84,186 Libraries, Museums, 2,52,003 2,92,506 3,19,950 2, Menageries, etc.  Total . 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes . F. Interest of loans— Previous year	42,883 32,337 86,067 34,731 72,883 12,067
Buildings (including miscellaneous works). Roads	42,883 32,337 86,067 34,731 72,883 12,067
Miscellaneous works    67,71,806   90,43,441   97,17,405   62,   8tores	32,337 36,067 34,731 72,883 12,067
Stores       1,71,594       1,35,641       1,63,119       1,         Total       3,13,08,241       3,52,83,547       4,40,25,392       2,84,4         D. Public Instruction—       Schools and Colleges       94,32,553       1,05,17,691       1,15,66,358       80,         Contribution       1,00,865       51,806       84,186         Libraries, Museums, Miscellaneous       94,32,553       1,05,17,691       1,15,66,358       80,         Contribution       For general purposes       For general purposes       F. Interest of loans         Previous year       Coursent year <td>34,731 72,883 12,067</td>	34,731 72,883 12,067
Total . 3,13,08,241 3,52,83,547 4,40,25,392 2,84,555	72,883 12,067
D. Public Instruction— Schools and Colleges . 94,32,553 1,05,17,691 1,15,66,358 80, Contribution . 1,00,865 51,806 84,186 Libraries, Museums, 2,52,003 2,92,506 3,19,950 2, Monageries, etc.  Total . 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes	72,88 <b>3</b> 12,067
Schools and Colleges       94,32,553       1,05,17,691       1,15,66,358       80,         Contribution       1,00,865       51,806       84,186         Libraries, Museums, Menageries, etc.       2,52,003       2,92,506       3,19,950       2,         Total       97,85,421       1,08,62,003       1,19,70,494       83,4         E. Contribution—For general purposes       51,100,862,003       1,19,70,494       83,4         F. Interest of loans—Previous year       52,100,862,003       1,19,70,494       83,4         Previous year       52,100,862,003       1,19,70,494       83,4         Current year       52,100,862,003       1,19,70,494       83,4         Actual cost of work done for private individuals.       4,67,914       5,46,283       6,67,209       1,66,384         Other items—Advances       4,35,313       5,24,860       5,95,420       3,66,976       1,66,384       2,23,047       1,86,976       1,66,384       2,23,047       1,86,976       1,66,384       1,221,258       10,62,416       13,58,729       11,75         Total       22,90,869       23,56,806       28,08,334       17,75	12,067
Libraries, Museums, 2,52,003 2,92,506 3,19,950 2, Monageries, etc.  Total . 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes . F. Interest of loans . Current year	-
Monageries, etc.  Total . 97,85,421 1,08,62,003 1,19,70,494 83,4  E. Contribution— For general purposes . F. Interest of loans— Previous year	56,371
E. Contribution— For general purposes F. Interest of loans Previous year Current year Current year Actual cost of work done for private individuals. Other items— Advances Advances Advances Compensation Total Advances Ad	
For general purposes	1,321
Previous year Current year Current year Discount Actual cost of work done for private individuals. Other items— Advances	
Current year Discount  Actual cost of work done for private individuals. Other items— Advances	
Actual cost of work done for private individuals.  Other items— Advances 4,35,313 5,21,860 5,95,420 3,  Printing 1,66,384 2,23,047 1,86,976 1,  Compensation for lands.  Miscellaneous 12,21,258 10,62,416 13,58,729 11,  Total 22,90,869 23,56,806 28,08,334 17,5	•
Advances 4,35,313 5,24,860 5,95,420 3,4  Printing 1,66,384 2,23,047 1,86,976 1,  Compensation for	77,296
Printing        1,66,384       2,23,047       1,86,976       1,         Compensation for lands.	6,597
Compensation for	29,708
lands. Miscellaneous . 12,21,258 10,62,416 13,58,729 11,  Total . 22,90,869 23,56,806 28,08,334 17,7	
Total 22,90,869 23,56,806 28,08,334 17,7	11,149
	4,750
17. Investments	
In securities (other than for sinking fund) inclu- ding charges for invest-	04,688
Paymont to sinking funds.	•
Advances -	
Permanent . 55,249 61,787 8,026	37,353
	95,917
	95,917 13,474
	95,917 13,474 23,848
Grand total 7,48,90,157 8,41,82,227 9,87,49,872 6,89,	95,917 13,474 23,848 75,280

<sup>(</sup>a) Excludes Rs. 12,77,842 being proportionate cost of collection staff employed for collecting, scaveuging education, water-supply and drainage taxes and shown as abatement of receipts under the several heads of taxation.



No. 38.—Collection of Revenue in the Municipalities in the  $\underline{\mathbf{M}}\mathbf{a}\mathbf{D}\mathbf{r}\mathbf{a}\mathbf{s}$  State.

[Compiled from the Administration Report of the Local Administration Department.]

Name of district.		Serial number and		of current to current and.	Total	Bills pending
district.		name of municipality.	Tax resources.	Non-tax resources.	arrears.	pay- ment.
(1)		(2)	(8)	(4)	(5)	(6)
					RS.	RS.
North Arcot		1 Ambur	25.0	94.0	1,41,839	
		2 Arni	55.5	96.2	51,724	• •
		3 Gudiyattam	56.4	97.0	1,21,389	• •
		4 Tiruppattur	55.3	92.6	98,801	2,311
		5 Tiruvannamelai 6 Vaniyambadi	91·1 95·4	87.0	26,237	• •
		7 Vellore	97.0	98·0 95·0	7,845	
			0.0	200	39,812	• •
South Arcot	* *	8 Walajapet	88.9	98.2	6,240	
		9 Chidambaram	97-8	99.2	5,622	• •
		10 Cuddalore	89.7	93.4	50,956	7,982
		12 Villupuram	73·6 66·0	87.5	41,013	• •
			00 0	85.5	1,03,300	395
Chingloput		13 Chingleput	85.2	98.1	28,625	
		14 Kancheepuram .	99.6	98.6	5,365	•
		15 Tiruvallur	88.7	95.7	25,896	••
Coimbatore		16 Coimbatore	85.7	92.7	4,77,602	
		17 Dharapuram	89.0	95.0	18,556	2,288
		18 Erode	93.2	96.4	<b>3</b> 8,58 <b>8</b>	1.040
		19 Gobiehettipalayam.	72.3	97.0	84,035	<b>4,</b> 049
		20 Mettupalayam	52.8	97.9	97,070	3,702
		21 Pollachi 22 Tiruppur	97.6	96.7	22,783	•,.02
		99 TIdawa Inat	78·9 84·8	99•2 9 <b>9•</b> 5	95,935	
		zs Udamaipet	010	28-1)	24,349	
South Kanara		24 Mangalore	90.5	95.0	1,11,940	5,048
		25 Udipi	81.2	91.5	1,21,086	0,040
Madurai		26 Bodinayakanur	95.3	97.2	6 000	
		27 Dindigul	87.9	95.9	6,823 $90,912$	• •
		28 Kodaikanal	97.7	98-8	5,348	• •
		29 Madurai		96.6	2,39,744	18,204
		30 Palni	77.1	87.2	77,591	10,204
		31 Periyakulam	97.3	99.0	3.844	• • • • • • • • • • • • • • • • • • • •
Malabar		32 Cannanore	99.6	96.3	2,409	
		33 Fort, Cochin.	96.6	99.6	15,632	••
		34 Kozhikode	95.1	94.4	97,180	$\substack{6,373}$
		35 Palghat	96.1	96.5	26,878	0,070
		36 Tellicherry	92.2	98.9	20,258	• •
The Nilgiris	• •	37 Coonoor	0.4.4	94·3 95·7	<b>3</b> 4,979 <b>4</b> 4,109	400
Ramanathapura	n	39 Aruppukkotti	67.2	98.6	73,328	
, contract of the		40 Devakottai	74.0	97.1	77,816	510
		41 Karaikudi		94.6	1,35,682	7, <b>5</b> 59
		42 Rajapalayam		88-9	41,339	453
		43 Sivakasi	100.0	100.0	• •	1
		44 Srivilliputtur 45 Virudunagar	00.0	96·9 83·2	46,838	•• 1
				00 <u>2</u>	46,69 <b>3</b>	103
Salem	• •	46 Rasipuram	0.0.0	93·9 87·6	76,614 $6,06,276$	 592
Tanjore		48 Kumbakonam .	. 96· <b>4</b>	98.9	26,752	
*		49 Mannargudi	. 86.2	96.9	23,018	• •
		50 Mayuram		96-6	15,322	• •
		51 Nagapattinam .		88.0	73,434	2,860
		52 Tanjore 53 Tiruvarur	00.0	95.9	73,269	-,000
		53 Tiruvarur	, 00.0	92.4	<b>2</b> 7,837	• •

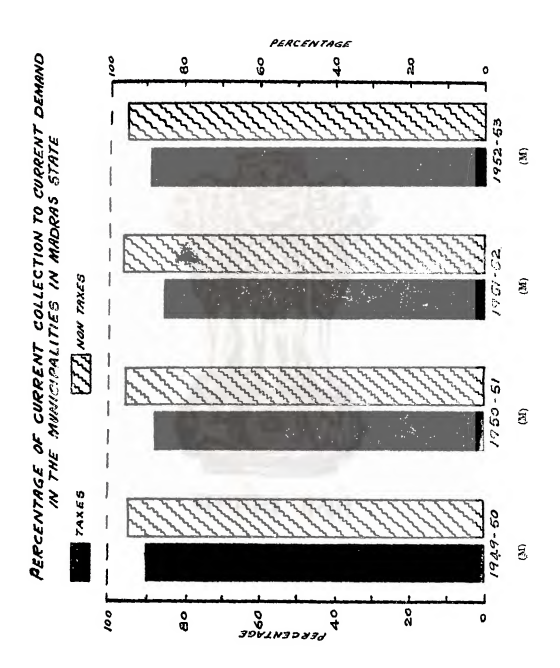
No. 38.—Collection of Revenue in the Municipalities in the Madras State—cont.

Name of		Serial number and		Percentage collection t dema	o current	Total	Bills pending
district.		name of municipality.	,	Tax resources.	Non-tax resources.		pay- ment,
(1)		(2)		(8)	(4)	(5) RS.	(6) BS.
Tiruchirappalli	••	54 Karur 55 Pudukkottai 66 Srirangum 57 Tiruchirappalli	•••	81·7 65·0 96·6 88·2	96·9 98·0 87·0 90·5	61,118 1,57,400 18,309 3,66,687	6,409 56,179 45,027
Tirunelvell	••	58 Melapalayam 59 Palayamkottai 60 Tirunelveli 61 Tuticorin  Total  \$\begin{cases} \begin{cases} 1952-53 \\ 1950-51 \\ 1949-50 \end{cases} \end{cases}\$	(M) (M) (M) (M)	87.3 99.3 98.3 88.6 85.5 87.2 90.3	94.6 98.8 98.9 97.1 	58,463 54,336 6,874 53,041 46,32,761 37,11,568 31,23,119 20,06,084	2,321  1,72,848 82,002 95,371 89,118

No. 39.—Incidence of Taxation and Income of Municipalities in the Madras State.

[Compiled from the Administration report of the Local Administration Department.]

(Comp		TONS ONE LEWISONOVAN	•	(M) (1952-53) Incidence			orty tax.	•
		Serial number and	Incidence of taxa-	of income (includ-	B	uildings.	L	ands.
District.		name of munici- pality.	tion per head of popula- tion.	ing Gov- ernment grant) per head of popu- lation,	Number of build- ings assessed.	Assess- ment per building.	Extent of land assessed in acres.	ment
(1)		(2)	(3) RS. A. P.	(4) ES. A. P.	(5)	(6) RS. A. P.	(7)	(8) RS. A. P.
North Arcot	• •	1 Ambur 2 Arni 3 Gudiyattam 4 Tiruppattur 5 Tiruvanuamalai. 6 Vanlyambadi 7 Vellore	2 15 6 3 1 8 8 11 6 4 0 5 8 1 0 9 0 4 5 3 8	6 4 11 9 9 3 8 4 6 18 10 6 7 4 6 7 1 5 6 13 11	8,497 5,579 6,274 3,910 5,679 4,740 12,694	17 2 7 25 1 5 27 4 8 19 11 9 24 1 8 31 11 0	2,905  192 1,306 1,305	0 7 8  13 1 0 4 6 7 2 1 6
South Arcot	••	8 Walajapet 9 Chidambaram 10 Cudd dore 11 Tindivanam 12 Villupuram	2 14 3 4 14 1 3 13 2 3 10 0 4 7 9	7 9 9 14 8 2 8 0 2 7 9 5 12 9 10	2,758 5,543 8,510 5,778 <b>6,129</b>	13 3 2 26 11 2 27 9 9 17 1 0 24 2 6	247 480 [3,893 2,920	1 3 6 1 14 2 5 9 1 1 11 0
Chingleput	••	13 Chingleput 14 Kancheepuram 15 Tiruvallur	9 0 0 3 15 5 4 14 0	12 7 0 9 9 2 11 15 0	$ \begin{cases} (a)3,870 \\ 12,968 \\ 2,836 \\ (d) 194 \end{cases} $	35 9 0 25 6 4 29 0 3 9 8 6	(b)604 1,088 (b)1,957	0 12 3 0 12 7 1 2 9
Coimbatore	• •	16 Coimbatore 17 Dharapuram 18 Erode 19 doblehettypala- yam,	8 10 8 8 10 2 8 0 0 3 2 0	21 5 7 13 9 7 18 0 0 11 8 0	(o)20,857 4,283 7,442	78 4 1 15 2 10 42 0 0	634 (a) 1,108 1,146	5 10 9 17 0 0
		20 Mettupalayam 21 Pollachi 22 Tiruppur 23 Udamalpet	4 18 1 5 6 8 6 3 11 4 12 6	9 2 4 15 11 6 11 0 6 11 0 6	6,035 6,529 7,237 4,559	20 15 0 31 6 5 41 10 0 20 15 6	2,663 600 779	18 14 6 1 1 3 1 8 0 5 6 6
South Kanara	* *	24 Mangalore 2. Udipi	6 7 8 5 10 1	7 11 6 9 8 0	* *	* *	* *	
Madurai	• •	26 Bodinayakanur. 27 Dindigul 24 Kodakanal 29 Madurai	2 13 0 6 5 2 12 3 2 7 3 8	10 0 6 14 11 4 43 7 8 21 0 4	4,370 9,088 1,654 34,402	23 12 0 44 4 10 67 10 2 76 0 3	1,003 2,125 2,318 (b) 596 (d) 306	67 0 0 8 7 2 6 12 4 1 5 0 288 15 0
		30 Palni 31 Periyakulam	4 8 3 3 15 10	8 15 8 13 8 2	4,802 6,297	27 15 7 13 11 2	330 181	23 11 5 22 11 8
Malabar	4 4	32 Cannanore 33 Cochin 34 Kozhikode 35 Palghat 36 Tellicherry	5 12 0 7 15 0 8 0 11 5 8 7 5 6 1	11 11 8 11 12 0 9 6 0 9 4 0 10 3 5	5,608 20,142 9,800 8,240	18 6 7 44 5 0 87 7 9 19 13 5	2,142 1,324 1,914	16 14 10  14 14 0 14 12 10
The Nilgiris		37 Coonoor 38 Ootacamund	9 6 4 10 14 11	15 1 0 21 0 8	2,299 6,014	76 0 6 56 1 0	1,092 4,488	4 8 5 8 18 4
Ramanathapura	m.	39 Aruppukkottal. 40 Deyakottal 41 Karaikudi 42 Rajapalayan	3 13 2 9 9 11 6 6 4 4 1 6	5 13 1 10 6 9 4 4 7	11,227 5,427 5,329 16,823	14 10 8 13 0 3	900 2,560 1,467 83	0 4 0
Salves		48 Siyakasi 44 Sriviliputtur 45 Virudunagar 40 Rasipuram	3 7 2 4 9 5 7 15 5 3 8 0	7 14 6 9 14 7 23 6 5 8 0 0	6,087 10,708 10,604 4,835	12 1 8 14 6 9 33 7 10 14 0 0	500 1,018 1,414	22 5 2 8 9 10 1 15 0
Salem	••	47 Salem	5 3 3	10 5 11	81,121	81 6 10 28 8 6	280	7 0 1
Fanjore	••	48 Kumbakonam	8 0 0 4 1 10 4 15 1 1 4 12 5 4 7 3 5 11 9	11 3 0 11 2 1 9 7 5 12 7 5 8 13 3	14,162 7,047 7,777 8,857 13,806 5,686	14 11 10 9 11 9 25 14 0 26 14 8 21 1 2	1,439 1,608 205 1,709 2,783 1,591	1 7 4 3 12 11 43 0 0 6 9 10 3 11 6 4 8 5
Tiruchirappalli	••	54 Karur 55 Pudukkottal 56 Srirangam 57 Tiruchirappalli.	5 1 1 4 4 9 4 8 3 6 1 0	9 13 1 15 5 6 8 10 5 15 15 0	5,285 5,426 24,073	40 9 8 26 5 8	2,144 1,255	15 8 0 7 4 8
Tirunel <b>ve</b> li	• •	58 Melapalayam	4 1 11	4 8 7	8,685	10 6 0	$\begin{cases} (b)523 \\ (d)4,535 \end{cases}$	5 10 0 0 14 3
		59 Palayamkottai 60 Tirunelveli 61 Tuticorin	7 7 3 7 2 8 6 4 5	10 9 10 12 13 5 11 8 0	18,832 25,859	25 12 5 20 2 11	1,021 (d)725	16 11 5. 65 16 0
		(a) Includes vacant (c) Includes land.	site,			icultural las unt site,	ia.	



No. 40.—Name of each Municipality containing Population of 50,000 and above with Income and Expenditure.

[Source: Local Administration Department, Madras.]

					Population within	Ordi	nary income	Ordinary income (excluding opening balance)	ning balance)	یہ		Ordinar	Ordinary expenditure.	at a	
Serial number and name of	iber an	d nam	le of		municipal										
	municipanis.				(1951	G				-					
					census).	1949-50.	1950-51.	1951-52.	1952-63.	1953-54.	1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
	3				(2)	(3)	(4)	(5)	(9)	(3)	(8)	(6)	(10)	(11)	(12)
1 Madurai	:	:	:	;	361,781	70,60,683	85,99,764	90,57,344	1,02,63,725	98,69,491	80.32,396	84,93,752	92,13,898	99,74,409	1,02,28,424
2 Tiruchirappalli	;	:	;	:	218,921	29,81,279	28,05,344	36,94,875	32,76,150	40,39,205	28,39,071	34,57,880	34,57,408	33,53,848	38,10,841
3 Salem	:	:	:	:	202,335	27,89,971	31,78,274	31,10,790	30,65,980	34,08,338	28,27,081	33,53,122	33,99,565	33,63,745	38,24,172
4 Combatore	;	:	:	:	197,755	63,65,087	75,23,523	1,07,66,607	89,47,681	77,25,483	58,78,093	69,99,849	1,23,22,051	93,04,348	75,37,228
5 Kozhikode	:	:	:	:	158,724	19,43,379	18,69,421	21,46,110	20,07,634	25,11,584	16,64,020	17,85,766	18,52,561	21,39,451	25,81,411
• Mangalore	:	:	:	:	117,083	12,19,144	14,03,019	16,44,530	35,28,530	17,76,128	11,77,485	13,82,510	15,44,548	35,79,271	15,20,862
7 Vellore	:	:	:	:	106,024	10,73,339	10,65,805	11,17,816	12,22,718	12,25,305	10,92,134	11,07,183	10,81,312	13,63,241	12,43,028
8 Tanjore	:	:	:	:	100,680	14,01,997	14,72,423	15,66,273	15,36,003	16,09,762	12,86,716	15,73,165	14,22,117	17,25,382	18,47,783
9 Tuticorin	:	1	:	:	98,866	13,20,470	14,50,353	15,55,016	15,71,755	15,78,378	12,59,630	14,92,457	15,02,746	15,18,248	15,85,159
10 Kumbakonam	:	:	:	:	91,643	16,11,939	15,91,773	19,70,275	14,41,663	12,46,488	17,52,333	17,00,279	18,30,038	15,63,683	12,44,700
11 Kancheepuram	:	:	:	:	84,810	11,30,478	13,30,639	9,71,132	8,14,134	9,64,839	10,20,592	13,53,860	10,34,762	8,71,069	10,03,443
12 Dindigul	:	:	:	:	78,361	12,13,429	12,64,752	12,72,694	11,35,499	11,74,953	11,68,399	13,34,446	12,65,526	13,66,060	11,15,598
13 Tirunelveli	:	:	:	:	73,476	9,38,619	10,35,071	11,71,583	12,47,271	11,87,999	8,97,486	10,61,708	9,67,868	10,32,304	11,40,771
14 Palghat	:	:	:	:	69,504	6,34,496	7,28,896	8,18,383	8,15,110	9,14,405	6,83,426	7,20,646	7,54,468	9,12,651	8,64,870
15 Cuddalore	:	:	:	:	69,034	6,54,748	6,87,882	6,68,702	6,92,059	8,65,302	6,46,308	7,71,162	6,63,706	6,60,280	9,46,131
16 Rajapalayam	:	:	:	:	60,861	3,09,599	3,45,202	4,20,314	4,26,259	5,86,440	8,27,790	3,56,603	4,01,784	4,03,534	6,17,450
17 Nagapattinam	:	:	:	:	57,854	7,96,596	6,12,793	6,99,521	7,42,251	6,94,511	8,00,486	6,26,912	6,32,625	8,04,003	6,83,342
18 Erode	:	:	:	:	57,576	8,06,956	8,20,473	8,45,623	10,07,002	11,52,600	7,01,805	8,60,953	8,06,418	8,45,251	14,82,341
19 Tirappar	:	:	:	:	52,479	13,80,429	12,72,519	14,00,346	11,03,291	11,08,891	15,06,281	13,71,523	12,91,856	11,96,334	11,31,097

No. 41.—Water-supply Account in Municipalities with a Protected Water-supply, 1953-54. (M)

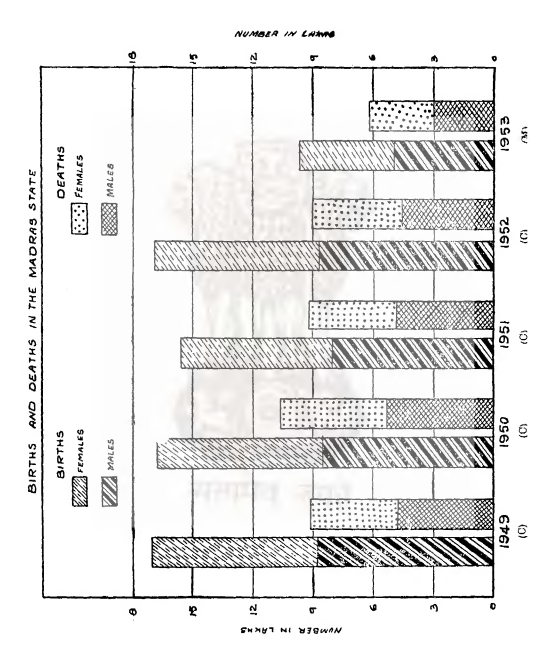
$\vdash$
ŝ
.0
***
12
~
.23
٠~
3
23
Z
Ġ
2.2
-
Z.S
rd
ğ
ĕ.
12
a,
ಶ
9
ч
طيس
0
.05
7
9
rer
5-
Z
ĕ.
4-
ā
36
-2-
is.
2
g,
4
-
338
6
4
Berry Earth
B
1
ē,
2
6
ŭ
ũ

Cost of sup-	plying 1,000 gallons.	(15)	BS. A. P.	80	0 00 0 00 0 00	⊖ 4.≈	0		ď	<b>₩</b> 67	•	0	4 1	· 64	<b>6</b>	್ ಕಾ	<b>~</b> (	× -	. 0	8 0	:00	4	တ္ေ	1 00	-41	ე 0 14 89	4	
Xumber of	gallons per head per diero.	(14)		o (	£-3 51	10	;	0.42	::	4	: :	:;	9 9	4.4	ت بر	12	5.2	9	7.5	8.4	:92	5-3	5.5	0.74	14-6	9.4 7.05	10	:
	Total.	(13)	RB.	407	7111	5.69 5.683	928	:53	1,180	27 607	100	;	1,23.	2,488	1 3:30	Parist T	33	107	330	:00	4.417	7.	747	1441	2,372	1,270 46	:	:
Number of house connections.	Un- metered.	(12)	BS.	404	:8	442	342	:0	1,068	25 T	000	: : :	1,272	2,485	1.901	10767	36	- C	283	:6	0	; co	1 99.	1001	2.213	1.165	:	:
Numbe	Metered.	(11)	ES.	:	678	127	586	:07	112	ಣ	n e	7	201	. es	: 8	, i	ec i	45 691	43	:	: :	.01	::	orr	159	105		:
et profit	(+) or loss (-).	(10)	RS.	966,6	16,397	2,855	10,879	18,744	1,35,784	7,624	400	-) 10,099	0.846	1,85,594	16,864	218	-) 20,008	17,718 2,833	-) 1,511	11,437	1.39,395	4,994	_	3,302		20,607	4,466	1,63,392
	ordinary Receipts le	(6)	BB.	38,414	41,931	37,195	34,930 (-	1.31.299	1.85,002	26,803	11,253( —	33,737 (-	31,309 (-	4,21,170	43,095	44,443 (-	21,482 (-	35,679 14,857	44,181 (-	15,426 (4	3,35,981	19,052 (—)	12,095 (-	31,737 (-	•	90,994 59.741	7,146	2,07,180
	receipts.	(8)	B.S.		1,855																		34	1,490	1,12,062	1,851		6,625
Receipts	vater.	(2)	RS.	11,661	13,436	12,107	15,569	1.870	21,604	373	2,551	0	10,793	83,963	100.00	5,408	1,584	9,831	13,290	5,048 9,048	13,066	1,667	987	170000	31,123	32,897		175
	tax. fc	(9)	KS.	23,799	26,643	4.09.075	18,029	1.21.869	79,424	26,430	6,051	25,764	13,931	3,27,750	43,050 84,118	32,364	17,305	16,998	26,704	10,341	2,68,180	17,293	11,124	30.247	1,09,509	56,246	7,146	2,00,377
Total	ordinary charges.	(2)	RS.	28,418	25,534	3.98,168	45,809	1.08,166	69,218	19,179	11,652	44,836	45.349	2,35,576	50,231	44,661	41,490	17,961	45,692	26,863	1.96.786	24,046	14,358	28,435	1,67,497	30,365	11,612	43,758
Interest on and	repay- ment of debt.	(4)	RB,	14,840	.963	2.50.05	5,580	: :	2,111	2,216	: :	:	6.595		99,1982		1.	3,790	5,795	1,601	45,775	7,633	4,453	3.154		6,287	3,075	34,483
Total running	charges in the year.	(3)	RS.	1 ,578	24,571	34,840	40,229	1.08.166	67,107	16,933	11,672	48,836	3×824	2,35,576	24,049	44,661	41,490	14,171	39,897	25,263	1.51.001	16.563	4,905	25.281	1,67,497	64,100 55,409	8,537	9,305
Capital	ost of the scheme.	(2)	ES. IN	9	1.5	103.3		3.61	9,60	18	:÷:	œ,	3. cd	:	es c	, <u>r</u> -1	:	55	6.41	:	:#3	:	1.65	15.63	;	8-28	1.07	17-50
	ပ			:	::	: :	::	: :	::	:	: ;	:	:	: :	:	: :	:	:	<b>:</b> :	.:	: ;	: :	:		: :	:	:	:
rodmun jejnoši	and name of	Ξ			2 Chingleput	4 Chidambaram		7 Cochin		10 Gudiyattam			14 Kancheepuram		17 Mettupalayam			21 Palni			25 Salem		28 Tiruvallur	29 Taujore		22 Vellore		35 Kozhikode

## VITAL STATISTICS.

No. 42.—Abstract Statement of Births and Deaths in the Madras State and Ratio of deaths according to Sex, Towns or Rural Districts, Causes and Seasons.

					Years.		
Mid-year estimat	ed popu	la-	1949. (C)	1950. (C)	1951. (C)	1952. (C)	1953. (M)
deaths were re			53,915,000	54,451,000	57,021,000	5 <b>7,737,0</b> 00	36,840,000
Number of birth					•	,,	,0,000
Males Females	4 0	• •	882,218 826,587	862,224 810,312	810,003 760,797	874,103 822,332	500,698 473,802
	Total	••	1,708,805	1,672,536	1,570,800	1,696,435	974,500
Ratio of births	per th						
population Ratio per cent	of male	to	31.69	30.72	27.55	29.38	26.45
female births. Number of death		• •	106-73	106-41	106•47	106.30	105.68
Males Females	• •	• •	472,411 448,962	541,444 521,873	472,317 453,664	462,536 445,890	319,718 <b>3</b> 05,565
	Total	• •	921,373	1,086,317	925,981	908,426	625,283
Ratio of death sand of population—	per the						
population— Males Females	• •	• •	17·54 16·64	19·91 19·26	16.62 15.86	15·49 15·40	17·50 16·45
	Total	* *	17.10	19-58	16.24	15.73	16.97
Ratio of deaths sand of population— (a) In towns *	estima		40.70				
(b) In rural dis	tricts		<b>20.5</b> 8 16.40	23·41 18·83	19·10 15·61	18·30 15·13	19·03 16·39
(c) According to	o causes	_					-
Cholera Smallpox	• •	* *	0.25	0.81	0.30	0.24	0.43
Plague	• •	* *	0.11	0·26 0·001	0·30 0·001	0.09	0.07
Fovers				(4.43	3.60	0.0001	0.0002
Malaria		>	3.92	1 0.11	0.09	0.11	2·84 0·06
Dysentery an	d diarrh	oea.	1.03	1.35	1.15	1.24	1.38
Respiratory of	liseases		1.64	1.79	1.53	1.64	1.75
(d) According to Spring and							- • •
February			16.45	18.75	18.29	14.27	17.44
March		• •	15.24	16.89	16.70	13.32	14.19
$\mathbf{A}$ pril	• •	• •	14.56	16.51	15.36	13.42	12.93
Мау	• •	• •	15.09	17.03	16.29	13.79	14.34
June	• •	• •	16.21	18.04	1.627	14.88	14.95
July		• •	17.86	20.04	15.92	16.69	17.27
Autumn and	Winter		***	20.5			
August	• •	• •	18.24	20.83	16.28	16.66	18.03
September October	• •	• •	17.82	21.33	15.82	16.69	17.53
November	• •	• •	17.07	21.53	14.87	17.00	17.29
December	• •	• •	18 47 19•18	22·45 22·67	15.15	17· <b>7</b> 8	21.58
January	••	• •	.18.77	18.85	15·77 18·28	19·59 14·6 <b>4</b>	19.99
		• •				14.04	18-15
			- wranicibanit	ies and Census	TOWNS.		



No. 43.—Ratio of Male to Female Births and Ratio of Births per 1,000 of Population and Excess of Births over Deaths or Deaths over Births per 1,000 of Population by Districts in the Madras State (M).

	District.				Year.		Number of male births to every female births.	birti death or d over bi in 1,0	ess of as over as (+) eaths rths () each 00 of dation.	Ratio of births per 1,000 of estimated population.
	(1)				(2)		(3)		(4)	(5)
Madras	••		••		1949 1950 1951 1952 1953	••	105·29 106·67 104·15 105·71 105·21	++++	19.77 13.71 11.80 13.25 7.27	52·47 51·94 41·10 42·29 35·21
Chingleput	, , ,	• •	••	**	1949 1950 1951 1952 195 <b>3</b>		108·13 107·70 103·99 103·53 104·23	+++++++++++++++++++++++++++++++++++++++	11·66 7·77 4·21 10·01 7·04	30·51 28·65 22·53 27·86 26·02
North Areot	o 9	• •	••	• •	1949 1950 1951 1952 1953	• •	107·35 105·86 106·10 106·55 104·63	++++	14.56 12·10 10·07 13·18 10·22	31·37 32·32 28·88 31·15 26·63
South Arcot	••	••	• •	••	1949 1950 1951 1952 1953	• • • • • • • • • • • • • • • • • • • •	108·11 107·28 108·01 106·64 106·12	+++++	12·76 9·31 6·90 8·83 7·33	28·76 29·78 24·64 24·79 23·96
Tanjore		• •		••	1949 1950 1951 1952 1953	•••	107·61 106·41 105·95 106·40 106·74	·+ + +	9·77 7·11 10·21 11·63 6·27	27·98 29·00 26·88 25·37 24·87
Tiruchirappal	li	••			1949 1950 1951 1952 1953	• •	105·33 105·75 107·60 106·54 106·34	+++++	10.65 6.48 6.73 7.86 3.88	27·15 26·65 24·37 25·91 22·29
Madurai	6.0	**	••	••	1949 1950 1951 1952 1953		108.96 106.32 109.65 108.13 105.53	++++	16·76 7·70 9·35 11·47 8·33	33·08 29·71 24·64 27·38 25·38
Ramanathapu	ram	* *	••		1949 1950 1951 1952 1953	•••	104·98 104·47 106·64 106·98 106·94	+++++	13·29 10·76 6·98 11·48 8·36	30.96 31.09 23.61 28.58 26.59
Tirunelveli	••		••	••	1949 1950 1951 1952 1953	•••	106·67 105·92 105·98 104·93 104·30	+ + + +	11.93 9.16 8.55 14.48 6.09	31·74 32·56 29·95 32·47 29·57
Salem	••			••	1949 1950 1951 1952 1953	••	108·95 106·48 104·87 107·29 106·55	++++	14·79 10·66 9·36 13·03 9·62	27·86 25·12 21·52 25·47 21·48
Coimbatore	••	••	••		1949 1950 1951 1952 1953	••	107·97 107·24 107·90 107·24 107·88	+ + + +	16·73 11·44 7·38 14·98 10·00	31·28 30·38 22·76 26·59 23·26

No. 43.—Ratio of Male to Female Births and Ratio of Births per 1,000 of Population and Excess of Births over Deaths or Deaths over Births per 1,000 of population by Districts in the Madras State (M)—cont.

	Districts	i.			Years.		Number of male births to every female births.	bi de c over	excess of orths over aths (+) or deaths births (-) in each 1,000 of opulation.	Ratio of births per 1,000 of estimated population.
	(1)				(2)		(3)		(4)	(5)
The Nilgiris	••	••			1949 1950 1951 1952 1953		109·10 105·41 101·36 103·00 105·73	+++++	20·31 18·06 15·59 20·64 17·62	36·12 35·00 26·41 33·89 31·23
Malabar	4 0	••	,,	••	1949 1950 1951 1952 1953	• •	104·43 105·46 104·21 105·60 104·96	+++++	20·83 17·32 19·78 22·85 14·13	35·04 34·49 31·46 34·90 28·88
South Kanara	* *	ø b			1949 1950 1951 1952 1953		105·47 104·79 105·06 106·49 104·58	+++++	20·94 20·55 22·46 24·32 23·68	36·94 36·56 34·46 87·81 38·12

No. 44.—Ratio to Population of Deaths in Urban (Municipalities and Census Towns) and Rural Areas by districts in the Madras State (M).

District.			•	Years.		Ratio o	of deaths per	1,000 of es	timated po	pulation.
(1)				(2)		Rural.	Urban. (4)	Total.	Males.	Females.
I Madras	••	••	••	194 <b>9</b> 1950 1951 1952 1953	••	••	32·70 38·23 29·30 29·04 28·38	32·70 38·23 29·30 29·04 28·38	32·60 38·03 28·93 28·63 28·86	32·82 38·45 29·72 29·48 28·38
2 Chingleput	••	••	••	1949 1950 1951 1952 1953	* *	13.74 20.65 16.72 17.20 20.36	21.59 20.35 20.06 21.54 12.61	18.55 20.88 18.32 17.85 18.98	19.58 21.32 18.88 18.37 19.40	18·09 20·42 17·76 17·32 18·54
3 North Arcot	• •	• •		1949 1950 1951 1952 19 <b>53</b>	• •	16·37 20·11 16·68 17·74 16·34	18-98 20-81 18-24 13-49 16-68	16.81 20.22 18.81 17.97 16.41	17:24 20:46 19:31 18:60 17:09	16·37 19·97 18·31 17·35
4 South Arcot	• •	• • .	• •	1949 1950 1951 1952 1953	• •	15.87 20.58 16.59 16.07 16.78	17·16 19·63 17·71 15·20 15·57	16.00 20.47 17.74 15.96 16.63	16.65 20.44 18.18 16.38 17.35	15·34 20·50 17·31 15·55 15·92
5 Tanjore	• •	• •	• 1	1949 1950 1951 1952 1953	• •	17.61 21.17 13.73 12.47 18.64	21·29 25·63 20·64 19·26 18·44	18·21 21·89 16·67 13·74 18·60	18·70 22·31 17·08 13·89 19·94	17·74 21·49 16·24 14·43 18·07
6 Tiruchirappall	li	• •	• •	1949 1950 1951 1952 1953	••	15.86 19.72 14.95 18.07 18.55	20·10 22·55 20·98 17·96 17·86	16:50 20:17 17:64 18:05 18:41	16.91 20.40 17.99 18.25 19.12	16·09 19·94 17·24 17·86 17·71
7 Mathurai	••	• •	• •	1949 1950 1951 1952 1953	••	14·53 20·09 10·84 14·85 13·97	21.83 27.98 19.58 18.73 18.98	16:32 22:01 15:29 15:91 17:05	16·91 22·45 15·94 16·31 17·68	15·73 21·50 14.64 15·38 16·43
8 Ramanathapu	ram	• •		1949 1950 1951 1952 1953	• •	17·17 19·94 13·46 16·84 10·21	19·32 21·64 19·04 17·87 17·51	17:67 20:33 16:66 17:10 18:23	18.65 21.15 17.45 17.68 19.43	16·75 19·56 15·92 16·58 17·13
9 Tirunelveli	••	•	••	1949 1950 1951 1952 1953	••	19·82 23·21 19·24 18·62 25·91	19·80 23·98 19·93 16·39 18·13	19-81 23: <b>4</b> 0 21: <b>4</b> 0 17:99 23:48	20·42 24·18 22·09 18·59 24·28	18·23 22·65 20·71 17·44 22·73
10 Salem	••	• •	••	1949 1950 1951 1952 1953	•••	13.06 14.18 11.16 12.21 11.57	13·21 16·86 13·17 13·91 13·61	13.07 14.46 12.16 12.44 11.86	13·34 14·62 12·28 12·67 12·21	12.80 14.31 12.06 12.21 11.52
11 Coimbators .				1949 1950 1951 1952 1953	••	13.75 17.88 12.03 10.19 12.61	18.86 24.56 20.66 17.60 15.76	14·55 18·94 15·38 11·61 13·26	14·85 19·22 15·75 11·85 15·20	14·26 18·66 15·01 11·38 12·71
Q.S.A	.,—6				•					

No. 44.—RATIO TO POPULATON OF DEATHS IN URBAN (MUNICIPALITIES AND CENSUS TOWNS) AND RUBAL AREAS BY DISTRICTS IN THE MADRAS STATE (M)—cont.

					Ratio of	deaths per l	,000 of esti	mated pop	ulation.
District.			Years.		Rural.	Urban.	Total.	Males.	Females.
(1)			(2)		(3)	(4)	(5)	(6)	(7)
12 The Nilgiris	••	••	1949 1950 1951 1952 1953	•••	15·13 14·92 6·37 12·01 12·47	17·78 21·14 17·13 16·36 16·49	15·81 16·94 10·82 13·25 13·61	14·95 16·15 10·57 12·63 13·38	16.81 17.91 11.02 13.92 13.87
13 Malabar		• •	1949 1950 1951 1952 1953		13·55 16·40 10·38 11·62 14·49	20·18 23·91 15·72 15·15 16·79	14.21 17.17 11.68 12.05 14.75	14·49 17·63 12·13 12·57 15·10	13.76 16.75 11.25 11.55 14.41
14 South Kanara	• •		1949 1950 1951 1952 1953		15·92 15·34 10·90 13·45 14·70	18·59 21·73 12·92 13·79 12·98	16.00 16.01 12.00 13.49 14.44	16·62 16·29 12·26 13·82 14·57	15.60 15.71 11.76 13.19 14.33

No. 45.—Batio of Deaths per 1,000 of Estimated Population in each district in Madras State (M) According to causes.

Districts.								Darabana					
		Year.	Cholera	Smallpox,	Plagite.	Fevers.	Malaria.	Dysentery and diarrhosa.	Re-piratory disease.	Injuries.	All other causes. (includes atural deaths.)	Deaths from child-births.	Totsi.
Ξ		<del>(</del> 2)	(3)		(5)	(9)	(1)	(8)	(8)	(10)	(11)	(12)	(13)
L. Madras	:	1049	0.02		:	2.43	4 4	8.53	8.79	0.18	17.85	2.40	32.70
		1950	0.51		•	00 00 00	0.10	4.28	08.80	65 65 65	19.94	2-00	38.23
		1951	0.15			2.63	90.0	3-97	7.55	0.0	14.30	2.49	29.30
		1952	0.12		:	2.75	0.02	<b>4.44</b>	7.53	0.30	13.98	2.40	29.04
		1953	0.46		:	3-18	90-0	4.01	08.9	0.3	13.47	2.78	28.38
2. Chingleput	;	1949	0.42			2.27	:	1-17	1-17	61.0	12.94	4.84	18.85
	•	1950	0.27		;	9.90	0.03	1.31	1-74	0.50	14.05	4.76	20.88
		1951	0.45		: :	3.13	₹0.0	1.23	1-46	0-13	11.48	6.07	18.32
		1952	0.23			2.41	0.0₹	1.57	1.70	0-18	19-11	4.06	17.85
		1953	12.0		:	2.84	90-0	1.63	2.12	0.20	11.29	4.79	18.98
3. North Arcot	:	1949	0.40	10.0	900-0	3.25		1.61	1.62	0.19	9.65	06.₹	18-51
		1950	0.44		:	4.22	₹0.0	2.31	16-1	0.17	10.86	5.65	20.55
		1951	0.32		:	4.03	90.0	2.19	1.37	0.22	10.21	4.50	18.81
		1952	0.33		:	3.45	0.21	2.16	1.40	0.21	10.06	4.29	17.97
		1953	0.55		•	3.18	0.02	18-1	1.41	0.52	9-44	4.19	16.41
4. South Arcot	:	1949	0.50		:	2.91	:	1-18	1.37	0.18	10.15	6.70	16.00
		1950	1.36		:	3.88	0.03	1.74	1.56	0.15	11.55	8.16	20.47
		1951	6.84		0.001	2.59	90-0	1.27	1.32	0.15	10.95	7.57	17.74
		1952	0.26		:	2.59	90-0	1.48	1.30	<b>9.14</b>	10-00	8.83	15.96
		1953	0.52		* 1	3.20	0.03	1.65	1.83	0.18	9.13	<b>8</b> -65	16.63
5 Taniore	:	1949.	0.77		0.002	1.85		0.45	98.0	0.10	13.97	9.39	18.21
		1950	1.77		٠	1.83	0.003	0.71	1.0₹	0.54	16-05	10.38	51.83
		1951	0.52		•	1.03	0.10	0.18	1-48	0-18	12.03	9.58	16.67
		1953	0.33			1.03	0.01	1.68	2.38	0.14	8:13 8:13	6.02	13.74
		1953	0.64		4	1.46	0.03	66-0	1.07	0.53	14-11	08.6	18.60
6. Tirushirappalli	:	1949	0.49		*	2.74		0.98	1.18	0.19	10.83	9.24	16.50
đ (-		1950	0.08		:	3.36	0.05	1.48	1.42	0.13	12.94	10.08	20.17
		1951	7. O		:	୍ଟ ବ୍ୟ	\$00.0	1.13	1.33	0-14	11.16	8.23	17.84
		1952	0.63		;	3.24	0.04	0.00	1.33	0 17	11.60	10.10	18.05
		1953	0.40		:	3.56	70.0	2.0	<b>1</b> .0	0.13	12:43	6.78	18.41

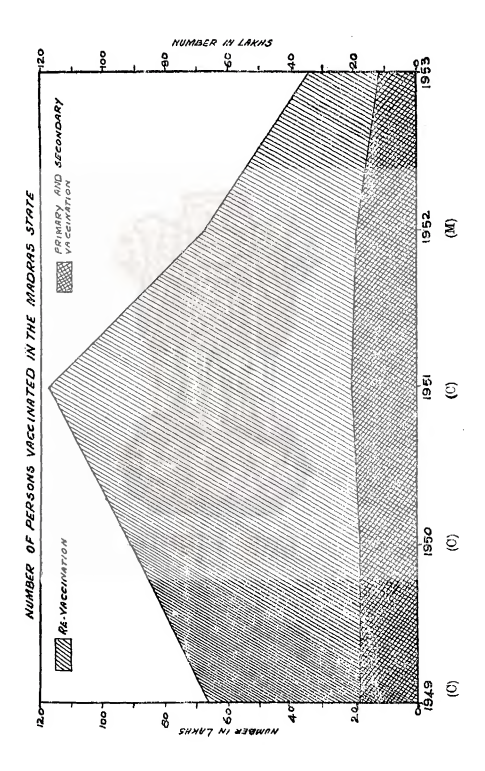
No. 45.—Batio of Deaths per 1,000 of Estimated Population in each district in Madras State (M). According to causes—conf.

					- Norman	o corosi	T money I	Meters, 172 Cells	1.00					
Districts.		Year.	ü	Cholers.	Smallpox.	Pla jus.	F-yyers.	Maluda.	Dysentery and diarrhea.	Respiratory discases.	Injuries.	All other causes (includes	Deaths from child-births.	Total.
(E)		8)	_	(3)	(4)	(2)	(8)	(2)	(8)	(6)	(10)	(11)	(12)	(13)
7. Madurai	:	1949	:	90.0	0.05	0.00	2.85		1.07	2.76	0.18	9.37	3.93	16.32
		1950	:	2.30	0.38	:	3.15	0.02	1.53	3.24	0.50	11.17	4.88	22-01
		1951	:	6 6 6	21.0	:	3.00	0.08	1.09	2:26	0.16	8.11	4.71	67.01
		1953	: :	0.48	0.01	• •	2.04	0.00 0.00	1.17	19. 17. 19. 19. 19. 19. 19.	0.7.0 0.7.0	9.54 9.54	4.12	17.05
8. Ramanathapuram	am.	1949	:	0.04	0.04	:	4.50		1.23	2.57	0.18	9.29	2.60	17-67
•		1950	:	0.21	0.32		4.81	0.05	1.45	2.08	81.0	10.96	5.57	20.33
		1951	:	0.38	0.30	:	4.19	01.0	1.30	1.54	0.14	88.88	4.71	16.66
		1952	: :	0.08	0.02	:	4.02	0.04	1.50	2.00	0.13	9-28	4.62 4.06	17.10
9. Tirunelveli	,	1949	: :	0.58	0.03		3-1-6	d >	81.1	1.84	0.15	13.99	5. 2	19.83
	•	-	: :	0.86	0.12	: :	4.45	0.002	1.46	2.05	0-13	14.33	7.76	23.40
		1951	:	0.71	0.24	:	3.33	0.03	1.00	1.75	0.13	14.22	7.75	21.40
		1952	:	20.0	0.08	:	2.83	80-0	0.92	87.1	0.14	12.32	6-75	17.99
		1953	:	¥¢.1	£2.0	:	3.64	₹0.0	1.74	1.99	0.18	14.07	9.44	23.48
10. Salem	:		:	0.47	0.03	0.000	3.26	:	0.48	0.88	0.50	7.75	5.37	13-07
		1950	:	0.40	0-24	:	3.57	0.07	10-1	1.07	0.18	7-92	5.65	14.46
		1951	:	0.10	00 e0		2.03	0.0 †0.0	1.04	0.80	0.17	06.9 9	5.26	12:16
		1953	::	0.29	0.02	0.007	0 12:51	0.02	0.84	0.63	0.50	6.73	4.84	11.86
11. Coimbatore	:	1949	:	0.30	0.03	0.005	2.73	0.05	0.97	1.62	0.18	8.72	2.95	14.65
		1950	:	1.00	0.13	6.003	3.34	;	1.64	2.11	0.50	10.48	3.73	18.94
		1951	:	0.4.4	0-37	:	17-23	0.04	1.63	2.03	0.14	8.51	4-66	15.38
		1953	: :	0.52	0.05		2.0e	₹0.0 0.08	1.69	64 65 64 64 64	0.11	80.08 0.08	3.5 2.5 3.5 3.5	13.26
12. The Nilgiris	:	1949	:	0.004	0.008	0.01	3.64		60.1	3.97	0.17	6.75	5.09	15.81
,		1950	: :	0.008	0.03	0.01	<b>†0.</b> †	0-59	1.73	35.52	0.16	6.87	₹0.₹	16.94
		1951	:	0.01	0.14	:	1.99	0.14	1.20	2.20	0.10	96.7	4.46	10.82
		1952	:	0.003	0.0g	:	2.65	0.23	1.46	2.23	0.12 0.13	6.47	2.58	13.25
		1003	:	0.000	90.0	:	91.6	0.27	1.48	2.02	0.15	6.53	₹.34	19.21

18 Melahar	:	1949	;	0.01	0.03	:	2.55	:	0.78	1.78	0.25	9.13	2.63	14.21
TO. Medicina	:	1950	: :	0.01	60.0	0.003	2.74	0.56	1.42	1.93	0.26	10.42	4.79	17.17
		1951	:	10.0	0.12		2.02	0.18	0.67	1.03	0.21	7.18	3.71	11.68
		1952	: :	10.0	0.05	:	1.67	0.13	0.67	1.35	0.23	7.94	4.06	12.05
		1953	: :	0.03	0.03	:	$2 \cdot 11$	0.11	1.39	1.31	0.25	8.50	3.90	14.75
14. South Kanara		1949	:	0.005	0.05	;	4.61	:	26.0	18-1	0.16	8.62	4.52	16.00
	,	1950		0.002	0.10	:	4.23	0.48	1.19	1.58	0.50	8.53	4.23	16.01
		1951	: :		0.04	:	3.40	0.25	\$L.0	1.23	0.14	6.22	4.11	12-00
		1952	; ;		0.01		3.22	0.16	0.73	1.39	0.20	8:-2	4.22	13.49
		1953	: :		0.007		3.48	80-0	1.00	1.32	0.23	8.33	4.82	14.44
		6761	:	0.27	0.08	0.003	2.85	:	1.02	1-76	0.19	9-95	5.28	16.11
		1950	: ;	0.74	0.22	0.0001	3.31	60.0	1-47	1.97	0.19	10.84	6.07	19.24
r	Total	1951		0.35	0.54	0.0001	2.79	40.0	1.30	1.73	0.17	99.6	5.62	16.91
		1952	:	0.55	0.07	0.0001	2.33	60.0	1.40	1.92	9.18	9·18	5.07	15.54
		1953	;	0.43	20.0	0.0005	2.84	90.0	1.38	1.75	0.21	10.51	5.43	16.97

No. 46,-Total number of Vaccinations in the Madras State.

Tear.								Number of primary and secondary vaccinations.	Number of Re-vacci- nations.	Total vaccinations.
1949 (C)	(0)	:	:			;	*	1,848,634	6,556,856	8,405,490
1950 (C)	(C)	:	•			:	:	1,816,966	9,123,679	10,940,645
1951 (C)	0	:	*	•	:	:	:	2,144,255	11,722,423	13,866,678
1952 (C)	(C)	:	:	٠			:	1,872,795	6,669,864	8,542,659
1953 (M)	(E)	:	*	•	٠	:	:	1,180,587	3,400,194	4,580,781



## MEDICAL AND PUBLIC HEALTH.

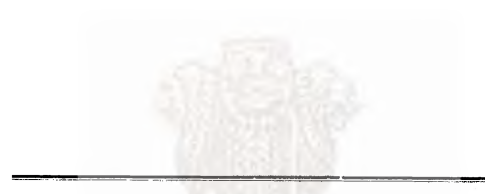
NO. 47.--NUMBER OF STATE PUBLIC, LOCAL FUND AND PRIVATE AIDED HOSPITALS AND DISPENSARIES WITH NUMBER OF BEDS AVAILABLE IN THEM, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS IN THEM, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS DIED THERRIN, ALSO THEIR INCOME IN THE MADRAS STATE.

						[Sour	[Source: Director of Medical Services Madras.]	of Medical	Services	Madras.]					
Dietaint	4	Nu	mber of	Number of institutions.	13.	Number o	Number of patients treated	ed.				Incom	Income—(Excluding balances).	g balances).	
	ą.	Class I— State Public.	Class III —Local Fund.	Class IV- Private fided	Total.	In-door.	Out-door.	Total.	Number of beds avail- able.	f Number of in-door patients died.	From Govern- ment funds.	From Local and municipal funds.	From subscrip- tions.	From other Bources.	Totai.
											10.8.	RS.	Rs.	R8.	B.S.
Ξ		(3)	(3)	€	(2)	(9)	(3)	(8)	(6)	(01)	(11)	(12)	(13)	(14)	(15)
North Arcot	:	14	17	co.	34	6,287	312,293	318,580	384	331	2,11,873	52,653	1,713	20	2,66,259
Madras	:	13	30	:	100 mg	93,896	1,164,659	1,258,555	2,666	2,646	12,47,822	2,915	1,10,149	12,311	13,73,197
South Arcot	:	13	77	61	36	7,294	259,949	267,248	727	226	1,61,408	37,739	18,871	69,831	2,87,899
Salem	:	11	21	:	32	10,713	315,713	326,426	611	097	2,02,464	37,461	5,141	647	2,45,713
Chingleput	:	11	17	:	80	5,428	186,991	192,419	1,660	186	8,67,798	25,559	29,054	4,010	4,26,421
Coimbatore	:	14	37	1	25	15,664	515,132	530,796	1,354	575	3,13,401	63,740	9,569	905	3,87,612
Tiruchirapalli	:	18	02 02	:	38	9,564	356.669	356,233	583	343	2,69,555	40,058	18,169	16,059	3,44,141
Tanjore	:	۰	4.7	6	65	13,058	481,970	500,028	1,963	878	3,66,068	1,25,041	169	90,624	5,82,424
Kadurai	:	•	30	9	42	16,713	305,935	322,648	1,155	260	2,81,147	49,979	10,664	1,804	3,43,594
<b>Samanathapura</b> m	: g	10	26	;	36	₹000	269,186	275,140	589	179	1,06,857	59,040	20,107	25,121	2,11,125
Malabar	:	19	32	1	52	14,786	307,362	322,148	1,731	209	4,12,627	1,12,542	7,343	1,169	5,33,631
Thunelvell	:	~	8	7	53	209'9	281,738	288,345	636	498	1,53,033	64,906	27,614	11,891	2,57,444
The Nilgiris	:	*	œ	÷	13	4,419	62,706	67,125	458	124	1,30,382	20,078	25,004	226	1,75,690
South Kanara	:	3	11	:	20	1,572	22,284	23,856	169	202	1.87,031	24,322	29,452	8,588	2,49,303
<b>(1953</b>	€	158	356	98	544	217,005	4,842,537	5,059,542	16,311	8,015	44,11,768	7,16,033	3,13,541	2,43,253	56,84,593
1952	<u>6</u>	251	513	37	801	928,965	23,432,008	24,358,973	24,284	32,466	2,83,74,336	37,70,580	16,99,855	6,06,912	3,44,51,683
Total for \ 1951	Ŝ	24 44	204	36	790	813,252	21,079,013	21,892,265	22,624	29,693	2,54,12,2:7	39,95,965	22,21,981	16,43,949	3,32,74,152
1950	Ġ.	246	₹09	34	784	679,434	20,884,523	21,563,957	21,830	29,412	2,21,89,014	39,86,578	19,60,775	11,64,423	2,93,03,790
1949	<u>(</u>	238	202	1.23	8	777,061	19,946,689	20,723,750	19,618	24,068	2,02,01,741	35,77,724	13,85,335	4,15,409	2.55.80.200
		ŀ	1	İ		-						-			

NO. 48.-NUMBER OF STATE SPECIAL, RAILWAY, PRIVATE NON-AIDED AND SUBSIDIZED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS TREATED IN THE MADRAS STATE.

[Source: Director of Medical Services Madras.]

						1								
		ļ L	Class II	I-State Specia		Close VI	Class V	Class VIII		Number	Number	Number of	Number of patients treated.	ated.
Year		Police.	Forests and Surveys.	Canals, Others.	Others.	Railways.	Private non-aided.	Subsidised.	Total	of beds available.	of in-door patients died.	In-door.	In-door, Out-door, Total,	Total.
Œ		(2)	(8)	9	(9)	(9)	(4)	(8)	(6)	(10)	(11)	(12)	(13)	(11)
(849 (C)	:	<u> </u>	, e <sub>2</sub>	, c1	15	22	87	₹93	440		Figures	Figures not available.	ole.	
(C) (C)		14	l et	6	10	57	90	251	437			Do.		
1951 (C)	:	14	63	රා	15	57	00 00	256	142			Do.		
1952 (C)	:	13	**	8	1.6	57	37	244	380			Do.		
1953*	:	•0	4	খা	9	29	25	110	186			Do.		



No. 49.—Distribution of Medical Personnel in the Madras State



No. 49,-Distribution of Medical Personnel in the Madras State

[Source: Director of Medical Services, Madras.]

			State	State Public,	State	State Special.	Local F	Local Fund and	Priva	Private sided.	Private non-	-non-	Bailways.	ıya.
	Year.		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Males. Females.	Males.	Femals.
(1)	(3)		(3)	(4)	(2)	(9)	(3)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
			Sta	State Headquarters Hospitals and Dispensaries.	irters H	spitals an	d Dispen	saries.						
I. M.S. anc M. D. Officers (Civil Surgeons).	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)		83 111 114 99 47	0 II 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	യെയയെട്ട	:0::=	o ₩		10 10 to : :	949 ;n	::::0	::: <b>:</b> ¬	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:::::
2. Women Medical Services (Indian Officers).				No Medi	ical offic	ers of this	type are	employe	d in this	No Medical officers of this type are employed in this State of Madras.	Madras.			
3. Salaried Graduates (Assistant Surgeons).	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	: : ; ;	222 369 305 215	99 141 118 46 56	28 28 1	N → ⊢ ::	74 4 8 8 8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 77 10	30 13 13 8	188 118 111	::::	::::2	::::=	::::
4. Salaried Licentiates (or Sub-Assistant Surgeons).	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	-:::::	36 83 63 231 264	11 12 29 120 108	13 13 25 25	:	213 255 473 156	18 33 49 33	15 18 28 68 105	2 6 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	:::::	: : : : : :	: : : : : : : : : : : : : : : : : : : :	' ::::
5. Honorary Graduates (or Assistant Surgeons).	1953 (M) 1952 (C) 1951 (C) 1956 (C) 1949 (C)	0 = 0 0 0 0 4 0 0 0	209 241 236 224 168	37 37 38 38 37 37	. I. 66 69	-:-::	4 ti ti ti ti	-::::	00 to :u	8977H	:::::	:::: <del></del> *	::::	:::::
6, Honorary Licentiates (or Sub-Assistant Surgeons).	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	:::::	13 36	:~::	ro : : : :	:::::	ე≝ 4 დ ი. ფ	लंदाच्याच.	an : 6 H	સ : 19 19: મ	::::	:::::	: ::: <b>:</b>	: :::::

7. Nurses—(Indians, Europeand Anglo-Indians 5 years to be included).	ĕ		1953 ( 1952 ( 1951 ( 1950 ( 1949 (	<u> </u>	:::::	223 322 283 219 248	957 1,371 1,257 634 1,060	28 36 8 57 6	48 70 33 8	9 2 2 2 2	48 36 31 67 67	15 42 42 81 81	88 324 215 169	::::	::: 611	.::::	: : : : ន
8. Midwives	:	:	1953 1952 1951 1950 1949	<u> </u>			186 471 342 334 298	::4.p:	9 16 19 8	9	318 505 431 455 525	* * last * * *	1111 198 148 135	:::::	:::: : : : : : : : : : : : : : : : : : :	:::::	::::2
9. Dhais	:	: •	1953 (1952 (1951 (1950 (1950 (1950 (	<u>ම්ලලලම</u>	:::::		221 : 1	a * * * * * * * * * * * * * * * * * * *	:00 : : :	0 0 0 port 0 0 0 0 0	127 24 88		41 21 19	:::::	::::	::::	::::=
10. Compounders	:	;	1953 ( 1952 ( 1951 ( 1950 (	<u> </u>	:::::	335 549 602 583 583	24 33 32 39	29 29 29 29	::≅∢:	280 453 594 549 618	30 30 39 17	62 78 96 100 31	330 320 12	:::::	:::::	:::::	:::::
1. I.M.S. and I.M.D. Officers (Civil Surgeons).	Officers (C)		1953 ( 1952 ( 1951 ( 1950 (	<u> </u>	* * * *	Dist. 56 50 49 91	District Headquarters and other urban areas  6 3 1 2  7 0 5 3  9 2	uarters an	d other	arban arec		ಚಿತ್ರಕ್ಕಿ	ଟାଟାଟ :−	:::::	:::::	::::	
2, Women Medical (Indian Officers)	s). Services					<b>:</b>	:	• •		:	:	:	* *	:	: •	::	•
2. Balaried Graduates (Assistant Surgeons).	es" (Assiste		1953 ( 1952 ( 1951 ( 1950 ( 1949 (	<b>2</b> 9999	* * * * *	140 261 218 141 155	73 93 34 44	19 40 27 1	· C4 m/	15 44 20 5	10 10 30 30 30 30	22 14 13 8	188	::::0	::::01	1:::	:::::
4, Salaried Licentiates (or Assistant Surgeons).		Sub-	1953 (1952 (1951 (1950 (1949 (	39999	:::::	140 261 218 141	73 93 94 65	19 04 1 1 1	:আল : :	15 44 20 5 109	10 10 20 3	30 14 13 10	14 18 0 9	. : : : : : : : : : : : : : : : : : : :	::::9	21	::::

No. 49.-Distribution of Medical Personnel in the Madras State-cont.

į		State	State Public.	State Special.	ecial.	Local Fund and	pus pui	Private aided.	ided.	Private non-	non	Raji	Raiiways.
X (D)	Year. (2)	Males.	Females,	Males.	Females.	Males.	Females.	Males. F	Femalas.	Males. (11)	Females.	Males. (13)	Females (14)
		I	District Headquarters and other urban areas—cont.	dquarters o	ınd other	urban are	as—cont.						
5. Honorary Graduates (or Assistant Surgeons).	1953 (M) 1952 (C) 1951 (C) 1950 (C)	115 149 141 140 98	13 20 15 10 3	: * : : :	rd	⊣ <b>ದ ಐ ಪ</b> ನ≀	H:::::	ललाल :-	ed :⊣ :	:::::	: : : : : : : : : : : : : : : : : : : :	:::::	:::::
6. Honorary Licen'iates (or Sub-Assistant :urgeons).	1953 (M) 7. 1962 (C) 1951 (D) 1950 (C) 1950 (C) 1949 (C)	. 4.1 7.2	ः ः ः दर	- ::::		⊣ai :ua	ಯ⊣ ;⊢ ;	:::67 ==		:::::	::::::	:::::	:::::
7. Nurses (European and Anglo- Indians).	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	. 150 . 250 . 217 . 169	464 860 808 743 601	29 7 2	8 20 7 1 7 1 8 8 8 8	::::	& & 4 & Q	11 13 51 51	55 139 107 69 39	:::: <sup>ლ</sup>	::::3	:::::	::::
8. Midwives	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	*	36 260 148 161 134	:: ♥::	∶୍ଷପ <b>ଟା</b> ∶	5.0	27 77 29 76 108	::=::	12 61 58 62 15	::::::		:::: <b>:</b>	::::*
9. Dhais	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)		27	:::::	. co : : :	:::::	- 67 co co co	* * * * *	19 19 19	:::::	::::	::::;	:::::
10. Compounders	1953 (M) 1952 (C) 1951 (C) 1950 (C) 1949 (C)	181 328 347 347 346	19 27 26 26 27	27 88 83 12 12	:::::	62 104 172 129 168	13 13 14 15	39 46 49 53	20 19 17 10	:::::	::::0	: : : : 87	:::::

	1. M.S. and M.D. Officers (Civil 1953 (M) Surgeons). 1952 (C) 1951 (C) 1950 (C)	Services	:::::	::::: 20000	::::: <u>20000</u>		::::: <u>ද</u> ිවරවර	::::
	: : : : : : : : : : : : : : : : : : :					::::=		
liural areas.	::::: ==:::					ed :::::		
	::::	•	55. 143 146 8	184 191 190 381 370		15 22 15		
	::::: v :v ::		8 17 1 36 3 17 2 6			6 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	es :-: : :	:	33 22 6	24 1 1 1 1 1 1	:લ : :∺	c : : : : :	335 355	881 77 73
	::::2	:	: : : : :	: : : : : : : : : : : : : : : : : : : :	:::::	:::::	14 59	
	:::::	:	:::::	; ; ; ; ; ; ; ;	:::::	:::::	:::::	::::
	:::::	:	::::-	:: ":	:::::	:::::	::::	:::::

No. 49.-Distribution of Medical Personnel in the Madras State-conf.

(2) (4) (4)
:
952 (C) 20
_
950 (C) · · · 3
949 (C)
:
(0)
: (C)
950 (C) 169
(c)

(M) — Residuary Madras State. (C) — Composite Madras State.

(C) = Composite Madras State.

No. 50.—Diseases of Patients in the Different Classes of Hospitals and Dispensaries in the Madras State

[Source: Director of Medical Services, Madras].

	1949 (c)	(0)	1950 (c	(c)	1951 (c)	(c)	1952 (c)	(c)	1953	
	Treated, De	Deaths.	Treated.	Deaths.	Treated.	Deaths.	Treated.	Deaths.	Treated.	Deaths.
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)
Cholera	7,322	9.52	248,881	1,808	13,987	1,701	15,551	2,902	25,862	2,961
Dysentery	426,400	389	485,862	684	706,930	785	727,143	837	743,277	825
Gonorrhoea	142,596		149,831	36	181,006	22	195,255	61	197,817	25
Malaria	1,189,335		1,217,416	452	1,191,406	351	1,249,497	398	1,216,038	348
Rheumatic fever and Rheumatism .	138,781		192,277	206	150,986	306	173,947	245	143,279	280
Small-pox	3,291		11,014	972	3,851	748	3,227	174	3,242	140
Syphilis	151,637	133	244,672	168	274,617	242	289,805	227	390,802	148
Tubercle of lungs	81,476		47,681	733	101,022	1,387	213,564	1,989	192,019	2,151
Other Tubercle diseases	40,075		22,822	244	69,900	556	43,427	184	44,763	176
Beri-Beri	33,092		38,167	24	41,064	36	42,604	13	26,407	41
Diseases of the nervous system .	622,403		354,685	119	48,210	218	110,105	569	80,966	420
Diseases of the eye	1,395,546		1,198,252	13	1,209,852	13	1,333,299	9	1,138,815	17
Diseases of the ear	1,064,571		712,046	122	669,288	244	597,160	280	523,510	243
All diseases of respiratory system except	ot.									
Pneumonia and Tuberele of lungs	1,709,772	551	876,200	445	1,023,932	257	993,926	146	970,398	174
Diarrhoea	577,310	069	306,170	445	523,615	1,280	597,022	1,761	516,027	1,900
Abscess of the Liver		50	10,325	94	48,879	437	.42,589	579	30,865	610
Other diseases of the liver digestive	Ø :									
system excitating distribet, dyschiery	-	070	1 594 929	416	1 506 907	7000	1 702 400	401	1 679 629	95.9
Other disease of the skin excluding	. 1,001,100	710	1,004,404	01#	1,030,007	657	1,120,400	707	1,014,000	0000
fumours		104	839,227	167	3.065.357	346	2,590,378	324	2,123,249	234
Injuries (General and Local)	1,217,400	1,338	956,145	759	1,670,117	901	811,579	468	788,806	581
Labour	189,069	1,117	97,950	613	186,557	663	139,042	735	135,919	86
Others	9,975,272	5,030	12,614,281	49,831	8,641,217	19,413	12,169,190	20,391	11,818,493	22,146
Grand total	21.149.029	24.745	22,158,136	58,825	21.417.100	30,601	23.063.798	32.473	22,783,187	33.870
							23/22/2			

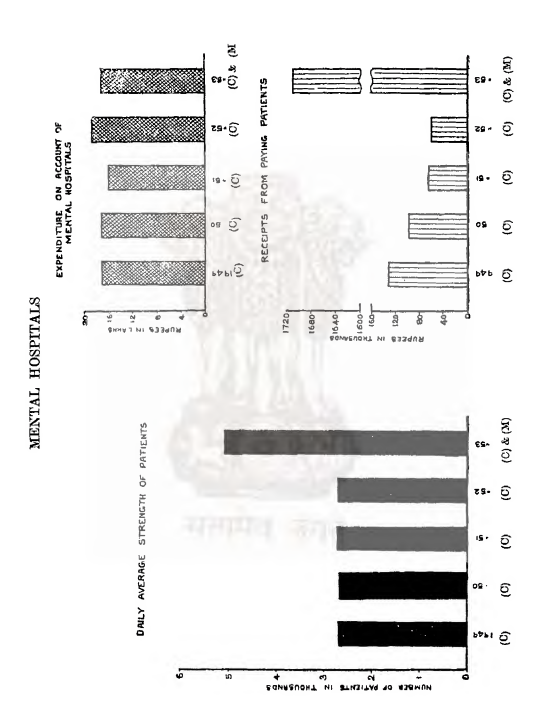
MENTAL HOSPITALS.

No. 51.-NUMBER OF MENTAL PATIENTS-RELIGION, MOBTALITY, COST TO GOVERNMENT, ETC.

[Source: The Director of Medical Services, Madras.]

Daily average	#ick.	(11)	207-68	34.06	139.00	380-74	132.60	142.(0	324-60	463-67	448.56	400.00	
Daily average	strength.	(10)	1,881.60	214.90	620-03	2,746-50	1,852-56	664.00	2,516.56	2,708.39	2,671-92	2,101,12	
Died.		(6)	82} 39}	34)	£1. {∷	196	$\frac{32}{12}$	₹ }::}	62	312	307	220	
Discharged	OPTION WIDO	(8)	10 6	cı :	21 I	04	ο4	es :	16	85	74	5	
Discharged	curren,	(7)	97	50	٠:	290	31 29	24	84	321	898	82 <b>4</b>	
·	Total.	(9)	1,629	381	824 9	3,788	1,426	709	2,810	3,954	3,854	3,737	ite.
Total population of mental hospitals.	Females.	(9)	411	: 73	187	1,011	376 252	181	808	1,073	1,061	1,011	(C) = Composite Madras State.
ŭ	Males.	(+)	1,218	308	637	2,777	1,050	520	2,001	2,881	2,798	2,768	(C) = Com
Readmitted during the	year.	(3)		H:	35	188	::	<b>≓</b> : I	= 1	<b>≒</b> 18	192	4 ]	
Admitted 1 during the year.		(2)	28.55	140	169	1,037	61	49	250	1,230	1,057	1,094	
Cantro		(1)	:: :: ::	::	::	Total for 9 months 1958 (let January to 30th September 1953)	:: :: ::	::	Total for 3 months 1953 (1st October to 31st December 1953).	f 1952 (C)	: :	[ 1949 (C)	
Ċ	•		Madras—Compulsory	Waltair— Compulsory Voluntary	Kozhikode	Total for 9 months September 1953)	Madris— Compulsory Voluttary	Kozhikode— Compulsory Voluntary	Total for 3 months December 1953).		Total		

		, <u>19</u>	_	<b>8</b>	<b>9</b>	11 5	10 0	<del>ဝ</del>	**	23	3 0 13 0 15 0	
		Receipts from paying patients (in Rs.)	<b>1</b>	25,422	2,735	17,631 11	45,789 10	16,202	12,423	28,625	60,686 15 66,784 3 92,244 13 1,28,511 15	
-cont.	ſ	Erpenditure (in Rs.)	(21)	10,04,365 0 0	1,10,562 4 0	2,98,584 13 7	14,13,512 1 7	3,11,786 0 0	84,925 10 9	3,94,884 10 9	16,13,505 3 3 17,29,891 9 8 17,38,594 0 9	
, ETC		Died.	(20)	론.	::	::	9	<u>.</u> ;	1::	ı.	22   22   21   25	
KRNMENT	al).	Dis- charged.	(13)	<b>≅</b> :	::	::	18	2/ :	::	6-1	35 4 55 45	
No. 51NUMBER OF MENTAL PATIENTS-RELIGION, MORTALITY, COST TO GOVERNMENT, ETCCOM.	Mental Patients (Criminal).	Total including number remaining from the previous year,	(18)		) u	::	2533	2:0	::	220	246 276 300 298	
rry, Cos	Mental P	Re- admitted.	(17)	::	: :	::	:	::	::	:	: : :	
MORTAL		Admitted.	(16)	:: :	::	::	31	oo :	::	et)	45 45 50	
CIGION,		Others.	(15)	::	Ħ;	::	-	;;	::	;	:   e   :	
NTS-RE	admitted.	Christians.	(14)	4 64	91	54 :	06	₩0	100	100	104	
AL PATIE	Religion of patients admitted	n of patients	Muslims,	(13)	<b>€</b>	44	23:	8	<b>6</b> 4	∞ :	1.7	114 114 122
F MENT	Religion	Hindus.	(12)	247	31	128	¥06	50	4.8	222	1,045	
BER C		Į.		: 1	. 11	::	30th :	::	::	31st	::::	
-Now				::	: 1	::	Bry to	::	;;	ber to	::::	
51.				: 1	::	::	t Janu	::	::	t Octo	: : 1 1	
No.		Centre.		::	::	;;	53 (1s	::	::	83 CI	1952 (C) 1951 (C) 1950 (C)	
- •		స్త		::	::	::	ths 19 53)	::	::	ths 10	~~~~~	
		0.8	i A	Compulsory Voluntary	Waltair—Compulsory Voluntary	Loznikode— Compulsory Voluntary	Total for 9 months 1953 (1st January to 30th September 1953)	Madras Compulsory Voluntary	Kozbikodo- Compulsory Voluntary	Total for 3 months 1953 (1st October to 31st December 1953)	Total	
		ω, κ	40	/								



No. 52.-Ages of Patients Admitted into the Mental Hospitals in the State of Madras.

[Source: The Director of Medical Services Madras.]

			ğ	Under 20 years.	พร้	64	20 to 40 years.	.S.	4	40 to 60 years.	Ba	Upr	Upwards of 60 years.	rears.		Total.	
Centre	eš	`~	Kales.	Females.	Total	Males.	Females.	Total.	Malcs.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total
(1)			€	(3)	<b>9</b>	(9)	(9)	(2)	(8)	6)	(10)	(11)	(12)	(13)	(14)	(15)	(Te
Madras																	
Compulsory	<b>.</b>	:	23	<b>e</b> 0	31	186	9	246	44	14	58	4	_	LQ.	257	88	370
Voluntary	:	:	22	15	23	566	133	399	62	35	107	16	ŭ	21	376	188	564
Kezhikode-																	
Compulsory	<b>b</b> -	:	12	10	17	150	38	188	6.5 6.9	19	52	9	<b>—</b>	7	201	æ	264
Voluntary	:	:	1	:	:	ca	:	63	63	:	67	:	:	:	4	:	4
					1		}				-						
	(1953	(M)	22	28	80	804	231	835	141	68	219	26	<u></u>	33	90 90 90	334	1,172
			}	{				1	1					8			
	1952	<u> </u>	87	53	911	634	203	837	218	20	23	14	16	30	953	318	1,271
			}			1		1				18	1	8		;	
<b>Total</b> < 1951 (C)	1951	ව	2	34	104	586	203	789	209	80 60	307	28	90	8	883	343	1,230
	1080	ξ	18	e 7	o o	200	911	7.87	186	90	686	88	4	3	795	338	1.133
	(a) nest	<u> </u>	70	3	5	070	777	101	201					}			
	(C) 6761	Ô	51	88	68	550	190	740	193	06	283	25	10	ဓ	819	323	1,142
		1													1		

(M) = Residuary Madras State.

(C) = Composite Madras State.

No. 53.—Probable Causes of Insanity in the Patients Admitted in the Mental Hospitals in the Madras State.

[Source: Director of Medical Services Madras.]

	٠	Pre-d	isposing	causes.	Exc	iting cau	565.		Total.	
Actiological factors an associated conditions.	di ·	(S) Males.	© Females.	(†) Total.	(c) Males.	9 Females.	(2) Total.	® Males.	E Females.	(10) (10)
		(=)	(0)	(-/	(-)	(*)	(.,	(0)	(0)	(10)
Mental stress—		33 .	2	35	101	10	111	134	12	146
2,201,111	• •	21		21	63		63	134 84		84
	- •	21 97	44	141	79	60	139	176	104	280
Domestic worry	• •					,	7			
Stress of Militan service.	ry	3	••	3	7	••	,	10		10
Toxins-										
Cannabis indica		2		2	19		19	21		21
Alcohol		4		4	4		4	8	• •	8
		9		9		4.	• •	9		9
Physical		32	8	40	30	8	38	62	16	78
Opium		1		1	1		1	2		2
Bodily illness		63	22	85	28	34	62	91	56	147
Pregnancy			3	3		2	2	• •	5	5
Child birth			3	3		7	7		10	10
Climacterie		1	9	10	1	10	11	2	19	21
Epilepsy		25	6	31	8	4	12	33	10	43
Head injuries			• •		2		2	2	* *	2
Infections—										
Encephalitis Lethagia.	ar-	••	• •		• •	••	• •	• •	• •	. · ·
Influenza			• •	* *	• •	* **		**.		• •
Syphilis		37	5	42	13	3	16	50	8	58
Other infections		2		2	6		6	8		8
Old age		14	5	19		3	3	19	3	22
Previous attacks		103	13	116	32	4	36	135	17	152
Hereditary prediposition.	is-	28	14	42	3	9	12	31	23	54
Unascertained	• •	115	38	153	118	35	153	233	73	<b>30</b> 6
$\begin{array}{c} \textbf{Fotal} & \begin{cases} 1953 \\ 1952 \\ 1951 \\ 1950 \\ 1949 \end{array} \end{array}$	••	590 614 569 477 587	172 192 220 209 238	762 806 789 686 825	515 659 637 577 421	189 197 227 217 182	704 856 864 794 603	1,105 1,273 1,206 1,054 1,008	361 389 447 426 420	1,466 1,662 1,635 1,480 1,428

No. 54.—MRNTAL DISORDER IN THE ADMISSIONS, DISCHARGES, RECOVERIES AND DEATHS IN THE MADRAS STATE.

[Source: Director of Medical Services Madras.]

I		Remain:	Remaining on 31st December of the preceding year.	ember of	Admissi	Admissions during the year.	9 year.		Total.	
		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
(1)		(2)	(8)	(*)	(9)	(9)	(2)	(8)	(6)	(10)
1 Montal deficience	:	330	134	464	19	īĢ	24	349	139	488
Manian denterative insanity		173	119	292	18	24	42	191	143	334
Menia	: :	931	101	1,032	209	83	382	1,230	184	1,414
4. Welencholis		103	35	135	ಣ	30	13	106	<b>7</b>	148
5. Sobject the state of the sta	: :	1.456	502	1,958	441	172	613	1,897	674	2,571
A Soondown demontis		15	89	60 80	4	:	41	19	89	87
7 Parandia and naranold states		109	30	139	11		11	120	30	150
Epilepsy and Epileptic insanity	:	177	75	252	300	17	อีอ	215	92	307
9 Toxic paychosis-										
(a) Acute confusional insanity		31	26	57	රේ	13	161	ල ස	39	78
(b) Alcoholic psychosis		io evi	18	<b>*</b> 3	:	:	e :	22	<b>9</b>	<del>1</del> 3
(e) Cannabis indicae psychosis		144	:	144	60	:	<b>a</b> p :	152	• 1	152
(4) Of Endocrine Origin	:	ដ	67	14	rø	:	ාර	17	61	19
(e) In relation to child bearing	:	:	124	124		-		:	125	125
(f) In relation to other constitutions	onal							•	1	
on.	:	69	15	\$ <del>0</del>	:	•	•	30	12	<b>**</b>
10 Organic navehosis-										
(a) (Heneral	:	9	64	00	က	7	10	5	æ,	18
(b) Cerebral Symbilia		20	*	Z	<b>9</b>	12	26	114	16	130
(a) Arteriopathic and senile psychosis	:	53	164	217	28	18	46	86.	182	263
(d) Encenhalitie	•	4	:	7	:	:	:	4	:	#
(a) Other cerebrallesions		9	ଧ	<b>œ</b>	:	:	:	•	<b>6</b> 7	<b>••</b>
11 Neurosis and psycho neurosis	:	<b>*</b>	24	72	91	4	8	₹9	28	36
:	1	12	:	25	12	•	12	37	;	37
charged before	eertifi-	ě	40.	6	•	-	c	G	5	ì
cation)	*	77	12	00		7	9 =	77:	61	g :
14 Paychopathic personality	:	10	•	01	7	•	1	11	:	11
(1953 (C)	:	3,798	1,654	5,252	979	367	1,346	4,777	1,821	6.598
1952 (C)	:	1,928	755	2,683	953	318	1,271	2,881	1,073	3,954
		1,912	758	2,670	893	343	1,236	2,805	1,101	3,906
1950	:	1,998	720	2,718	795	337	1,132	2,793	1,057	3,850
(C) 6761 TE	:	1,948	695	2,643	850	<b>3</b> 20	1,140	2,768	1,015	3,783
						}				

(C) = Composite Madras State.

AND DEATHS IN THE MADRAS STATE-CORT.

				Disc	Discharges.						,		-
1			Recoveries			Otherwise.			Deaths.		Remainit	Remaining on 31st December	ecember.
		Males.	Femalos.	Total.	Males. (14)	Females.	Total. (16)	Males. (17)	Females. (18)	Total. (19)	Males. (20)	Females. (21)	Total. (22)
		1		ì			, ,	,	•	ç	606	133	AKG
Mental descioney	*	r¢	-	9	11	**	14	70	NI 1	2	0.40	061	906
2 Maniac depressive insanity	•	18	13	31	00	1	Ĉ,	7	-	<b>x</b> 0	501	077	7000
3 Mania		190	87	222	48	13	61	43	ಛ	46	949	136	200
Melancholia		<b>6</b> ×	-	er.	67	H	ಣ	63	pa-)	m	100	33	139
Schizophrenia including dementia practor	: :	206	57	263	177	112	289	80	,26	114	1,426	479	1,905
					Ι	•	-	ಈ	e1	ĸ	15	99	<b>5</b> ,
Parandia and messaged at the		•			1 60	ଟୀ	6		:	:	114	27	141
Rightness and parameter than the		: -	: -	. 65	9	4	23	18	4	67	177	83	2 <u>6</u> 0
Toxic navebose		4		1		4							
(a) Agute confusional invanita		•			_		Ι	4	•	4	20	<b>6</b> 00	\$
(h) Alocholic manches:		•	•	. 0	t					:	22	18	43
(a) Carcounte payernants	•	:	:	,	9				,		152	:	152
(c) Cannabis indicase psychosis	9 4	•	:		• •	;		•	*	:	9:	•	8
(a) Ut endocrine origin		:	:	*	-	:	-1	•		:	1	191	195
(c) In relation to child bearing	4		2	•	:	•	:	:	:	;	:	140	
(f) In relation to other constitut	tional										00	=	1
diseases			1	•	:	:	:	-	<del>d</del> i	a	9	1	•
10 Organic psychosis—						,					-	e	7
(a) General	:	:		;	<b>e</b> ¢	9	14	. 6	:	:;	1 00	10	
(b) Cerebral syphilis		:	:		26	-	က က က	77	17	4,	6 .	- 6	916
(c) Arteriopathic and senile psychosis	:	#	-	rð	18	10	00 N	14	-	61	40	71	
(d) Encephalitis		•		•	:		:	•	•	:	K 4	: 6	r can
(c) Other cerebrallesions	:	:		:	•	* 1	. (	•	•	:	0 0	9 6	
Neurosis and psycho neurosis		61	:	M	P4	-	כים	•	•	:	3 6	i	e e
	:	Oh.	4	•	r)	:	er3	•		:	62	:	3
harged before	certifi-						1				t	t	-
	•	-	:	1	14	6	0 1	•		:			
14 Psychopathic personality	:		Ę	:		E d	-	:	:	:	2	:	2
,							15	1 5	,	9,0	0 479	1 509	5 974
C 1953 (C	:	447	901	553	346	167	DI3	212	940	200	0,1,0	2000	0.40
1952	:	346	136	482	343	114	457	213	4 6	210	1,314	- L	9,68
		303	75	378	325	201	513	245	no te no te	200	1,020	754	5,667
(2) 0361	: :	50 0 0 0	A :	457 795	505 919	2 60	4TA	163	27.6	066	866	719	2.717
C) 6361 ]	:	G.F.	140	000	217	200	110	eor	5				

# MEDICO-LEGAL INVESTIGATIONS.

No. 55.-NUMBER OF CASES IN WHICH ARTICLES WERE TESTED FOR POISON.

Abortion.  Abortion.  Abortion.  Abortion.  Abortion.  Abortion.  Abortion.  Authorious.  (3) detection.  (4) detection.  (5) (wumber of Number of Number of Number of Other articles.  (5) (4) (11) (12) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15						Hul	Human cares.							Cettle cocce	,	Humar	Human codec	1	
In vicenta   Discreta   Discret					Genera	1.		7	1 bortion					A LINE CASC		1	Sancia L	Carefe	~ ~
Contract				In vie	SCELA.	Other art		n viscera		her arti	cles.	In	ńscera.	Other	arficles.	.o .o	o Ioid ooto	o ba	to dold
(i) (ii) (iii) (iii) (iiii) (iii) (iiii) (iii) (iii) (iiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiiii) (iiiiii) (iiiiiii) (iiiiiiii				10	_ •n∈	30	( •ακ		Ĺ		lo a,	lo	10,01	Jů.	(10)	19dra: alma:	rodm n ni besw	ក <b>្សាយ</b> ក្សា <u>យ</u> ម	19dm W 11, D vew
(1) (2, (3) (4) (5) (6) (7) (4) (9) (10) (11) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15				трет 1864,	n ber stectio		органда	"ផលនា		*8981	aper stectio		a <b>d</b> o toctic		Təd <u>n</u> Sidəəti	nu [1 K9 #96:	un Li ses nosic nosic d.	19 20 E	uar fa j ese r goele
(1) (2) (3) (4) (5) (6) (7) (6) (7) (9) (10) (11) (12) (12) (14) (15) (15) (16) (16) (17) (17) (17) (17) (17) (17) (17) (17				on <sub>N</sub>	an N		ap.	20		10	un V		op nn <u>N</u>		au∕i eb	oto Tota	iloT io io oq es	10 <b>T</b> 10	ajoT ao ao
115		$\mathfrak{T}$		(2)	(3)	(4)		(9)		3	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
121   125   54   125	gleput	:	:	15	ro	4	63	:	:	:	;	:	:	1	1	91	2	7	
33 13 16 18 18 18 18 18 18 18 18 18 18 18 18 18	8.8	:	:	121	71	155	54	:	:	:	:	:	:		-	27 92 1	125	, ¢	
92 39 25 8 117 47 47 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	h Arcot	:	:	© 67	<u> </u>	16	×	-	:	:	;	2 12	- 16	- 0	. 01	<b>#</b> 9	S 6	r 0	
849 Service Se	00 TE 10	: ;	: :	92	68	10	00			: :	: :	4	-	୍ ଦୋ	) P4	117	14	္မ	
61 18 19 12 9 3 1 1 1 80 30  68 21 16 5 9 9 3 1 1 1 84 26  68 21 16 5 9 9 12 9 12 1 1 84 26  69 12 14 7 1 1 1 2 2 2 4 35  60 11	batore	: :	: :	53	27	14	10	-	god		: :	L NO	m	_	-	89	33	φ	
68 21 16 5 5 13 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hirappa	<u>1</u> 3;	:	61	18	61	12	:		:	:	රා	ಣ	-	1	80	000	10	
33     16     12     6       36     12     14     7     1     1     2     2     4     3     51     30       40     10     6     1     4     1     1     2     2     4     3     51     30       5     2     4     1     1     2     2     4     3     51     30       10     6     1     1     1     52     26     34     20     961     393       (M)     467     185     283     100     6     2      31     12     16     13     756     298       (M)     327     118     252     93     4       30     18     16     8     695     298       (M)     327     118     252     93     4       14     3     10     8     583     211       Details are not available.     502     194	ore .	:	:	89	21	16	NO.	:		•	:	¢1	-	_	_	84	<b>50</b>	က	
20     8     6     3     3     1     2     4     3     51     20       36     12     14     7     1     1     2     2     4     35     51     20       3     2     4     2     1     1     1     1     1     1     1     1     1       3     2     7     2     1     1     1     1     1     1     4     4       (M)     467     185     283     100     6     2     1     3     16     13     756     287       (M)     424     182     269     114     2     2     1     3     16     8     695     298       (M)     327     118     252     93     4     1     1     3     10     8     583     211       Details are not available.     502     194	ırai	:	:	ee	15	12	9		:	:	:	13	6	12	<b>00</b>	45	21	22	
36 12 14 7 1 1 2 2 4 3 5 1 20 3 3 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	anathap	urean	:	Q.	oc (	נט	က	:	:	:	:	ಣ	-	:	b	25	11	es	
1953 (M) 631 264 323 127 6 1 1 1 1 52 26 34 20 961 393 1951 (M) 424 182 269 114 2 2 30 18 16 8 695 298 1950 (M) 327 118 252 93 4 14 3 10 8 583 211 5049	elveli	:	:	36	12	14	<u>L</u> -o		:	-	_	63	61	*	ಣ	51	06 67	9	
1953 (M)       631       264       32       4       <	per per	:	:	9	10	9	_	4	•	:	:	ঝ	:	4 6	:	50	11	61	•
1953 (M) 631       264       323       127       6       1       1       1       52       26       34       20       961       393         1952 (M) 467       185       283       100       6       2        31       12       16       13       756       287         1951 (M) 424       182       269       114       2       2        30       18       16       8       695       298         1950 (M) 327       118       252       93       4          14       3       10       8       583       211         1949	h Kanar	, s	:	ic i	ରୀ (	4	64	:	*	*	:	:	:	p~4	•	<u>о</u> .	4	_	:
1953 (M)   631   264   323   127   6   1   1   1   52   26   34   20   961   393   395	Nilgiris	:	:	(C) (	w c	<b>-</b> 1	- 0	:	:	:	:	:	:	:	;	₹ 9	₩.	:	:
[1953 (M)         631         264         323         127         6         1         1         1         52         26         34         20         961         393           1952 (M)         467         185         283         100         6         2           31         12         16         13         756         287           1951 (M)         424         182         269         114         2         2            30         18         695         298           1950 (M)         327         118         252         93         4           14         3         10         8         583         211           1949         Details are not available.	gn case		:	**	77	-	<b>3</b> 3	;	:	:	:	•	:	:	•	70	₩	:	:
1952         (M)         467         185         283         100         6         2          31         12         16         13         756         287           1951         (M)         424         182         269         114         2         2          30         18         16         8         695         298           1950         (M)         327         118         252         93         4           14         3         10         8         583         211           1949         Details are not available.	_	1953	(N)	631	264	323	127	9	1	~	-	52	26	34	20	196	393	98	ł
1952 (M) 467 185 283 100 6 2 31 12 16 13 756 287   1951 (M) 424 182 269 114 2 2 30 18 16 8 695 298   1950 (M) 327 118 252 93 4 14 3 10 8 583 211   1949   Details are not available.	_				-	{	1		1			}			}				1
1951 (M) 424     182     269     114     2     2      30     18     16     8     695     298       1950 (M) 327     118     252     93     4       14     3     10     8     583     211       1949     Details are not available.	,	1952	3	467	185	283	100	g	ଦା		*	31	12	16	13	756	287	47	
1950 (M) 327 118 252 93 4 14 3 10 8 583 211 1949 Details are not available.	Potel 4	1951	( <u>M</u>	424	182	269	114	6	10			100	2	18	000	695	298	187	}
(M) 327 118 252 93 4 14 3 10 8 583 211  Details are not available. 502 194			Ì					'	'	:	:	3						1	1
Details are not available. 502 194		1950	<u>(</u>	327	118	252	93	*	:	:	:	14	က	10	90	583	211	24	
		1949						Tag A	eils an	not a	vailable				1	502	194	3	=
	,			}			1		-	1			1					Ì	1

No. 56.-Poisons detected in the articles rechived.

				Q	UINQUE	NNLAI	ST	AT.	IST	'IC	AL	AB	ST	RA	CT							
	ſ		{	-141s	enosuvicona	In mis Bolo :	(2J)	: :	::	::	::	:	:	::	::	:	::	::	:	::	:::	::
		89	Abortion.	-uoɔ		aiv <b>a</b> I Lanta		: :	::	::	::	:	:	; ;	::	:	::	::	:	::	:::	::
	إر	oisoni	4P	-itta	eu ooualloo	int nī "selo	(22)	:0	125	34.	* : ë	3	: 6	; :	::	Ħ	32	<b>0 ©</b>	:	: :	301	::
		Human poisoning.	ا تـــا	Tasem	eta or sto	taos Juos	<u>3</u>	:	: :	∹ :	۹:	:	: 2	4:	::	:	::	:=	;	:::	# C7	::
		H	General	r.sdđ	nes other	eit tie Visce	(23)	:	::	::	::	:	:	::	::	:	::	::	:	::	::	::
				-noo	sera and	siv nI sjugt	(22)	:	446	10	: ;	•	: 9	፤ :	::	4	. 80	۰:	:	::	: <b>:</b> ,	::
		50	· •	article	euoanalies	eim al	(21)	:	: :;	: :	::	:	; ,	٠:	: :	:	::	:::	:	::	::	::
		Cattle poisoning.	ų°	amota	rets.	equos exe uj		:	::	::	::	:	:	::	• •	:	* *	:::	:	::	::	::
		ttle 1	מו	10 Ip	edes others.	In the	(13)			٠.												
		ర			oo pue sag		(18)	:	: :;	::	::	:				::		: : :	:	::	::	::
· 80			ſ	-ittr	suosusileo	cles.	1)	:	::	::	::	:		::	:	::					::	::
Mad	1950. (C)		Abortion.	-1000	bas ste	tents	0						ľ									
of J		oning	Abor		par ma	eles,	(16	•	• •	. :	: :	•	•	÷ 8		•	•		•		::	::
nment		Human poisoning.	{		anosnalle	sim aI	_	67	: :	36	::	:		7-12	: *	:	40.	op s	Gn .	::	·- ;	<b>-</b> :
lover		Hum	ral.	пзер	eta or stor ats.	In exer	(14)	=	: :	:	::	:	:	60	:	:	:0	٠: ١	:	::	<b></b> ::	× ;
20			General	than {	redio eer		(13)	:	::	::	::	:	:	: :	:	::	•	:::	:	::	::	::
Nine		l	-	_ 1000	bas are	In vie	(12)	:	::	: 22	::	:	:	\$2 <b>4</b>	:	1	1:	167	10	::	::	::
[Source: Chemical Examiner to Government of Madras.]		ning.		eefoldta	зоручи		(11)	:	::	36	::	:	:	: :	:	::	:	:::	:	::	::	::
nica		Cattle poisoning.	} <sub>पः</sub>	stonas				:	: :	::	::	:	:	: :	:		:	:::	:	::	::	::
Che		attle	en l	т фу	sues othe	sid nI oosiv	(6)	:	: :	::	::	:	:	: :	:	::	:	:::	:	::	::	::
8		10	.8	tastaco	bas sto	oelv al	(8)	:		: 00	::	:		: :	:	: :	:	:::	:	::	::	::
Sou		{	1	arti.	anoəriallə	isələ Seələ	3	:	::	::	::	:		: :	::	::	:	:::	:	::	::	::
ب	1949.	1.	Abortion.	cou-	bas stee	slv nI etnet	(9)	*		: :	::	:	:	. : :	:	::	:	:::	:	::	::	::
		Human poisoning.	Abo	-1318	auoanalla:	n miso selo.	(9)	:	::	10	16	:	:	63	69	::	10	<sup>ရှိ</sup> ငှာ (	:	;=4	::	<b>-</b> :
		E D	1	•	eta or ator nts.		<del>(</del> )	:	. :	::	::	:	:	13.	:	::	:	:::	: :	:-	::	::
		Han	General.	срап	nea other			:	::	::	::	:	•	::	:	::	:	:::	: :	::	::	::
			( <del>§</del>	•uoa		ejv nI ejnoj		:	: :		: -	:	:	ន្ត :		::	:0	; • ;	:	::	::	::
		L		(	Par crep	oter al			٠.	::		ъ,	-		:	. a			-0		;:	• <del>•</del>
								•	sodium carbonate-			Ballenie	9 9	• •		alciun		nd alcohol and hydrochloric	d and	• •		rud Pud
				ı.			MIC.	:	carl	::	Ė	œ .	Oato Oato	::		and c	: ee	odro	acid	:: !B	leand	acid.
				Polsone.			(1) INORGANIC.	;	odiun	alcoh	mere	ead.	žer,	potas	alon.	Ain	ceni	alcol	oltric	opire Ses	ando	pios o
				H			IN	acid	Б	rsenic and alcohol	Arsenic and copper	acid and lead.	aconite.	Copper Chlorate of potash	Copper and calome!	Copper, mercury and calcium	Copper and acenite	63	-	Cyanide and Opium Diamond pieces	Glass pieces Glass pieces and oleander	Hydrochloric acid Hydrochloric a rine.
								Acetic acid	Alun and	rsenic	rseni	acid	acon.	Chlorat	opper	opper, me	Copper a	Cyanide	acid. Cyanide, budroo	Jamoi	18.88 J	ydro rine.
								-1 -1	444	4	स् च्या व	4	4	ں ن	೦೮	0	Ç	U C	٥	ابرت	<u>ا</u> پوو	}(

:::::::::::::::::::::::::::::::::::::::	::	::::::::	::	:::::::::::::::::::::::::::::::::::::::	
	::	· · · · · · · · · · · · · · · · · · ·	::	: pp :: Hess	
:: 42 - 43 - 43 - 43 - 43 - 43 - 43 - 43 -		:::-:::4=	ė. • •	::4::::::	
:::::::::::::::::::::::::::::::::::::::	::	11111111	::	;;:::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
	::	: :ଶ୍ୟାଷାଠ :୦୦୦ ଚନ୍ଦ୍ର	::	:	: Er: : : : : : : : : : : : : : : : : :
:::::::::::::::::::::::::::::::::::::::	::	::::::::	::	:::::::	: ::::::::::
	::		::	:::::::::::::::::::::::::::::::::::::::	: ::::::::::::
***********	::	:::::::	::	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	: :	:::::::::::::::::::::::::::::::::::::::	::	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
***********	::	::::::::	* *	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::	::::::::	::	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
: 2 : : : : : : : : : : : : : : : : : :	16	:::::::::::::::::::::::::::::::::::::::	::	: +CN : : : :	
· · · · · · · · · · · · · · · · · · ·	::		::	:::::::::::::::::::::::::::::::::::::::	: p-:::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::	: : : : : : : : : : : : : : : : : : : :	::	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
::::: <b>%</b> :::::4555	17	* * * * * * * * * * * * * * * * * * * *	::	::2::::::::::::::::::::::::::::::::::::	
· · · · · · · · · · · · · · · · · · ·	::	:::::::			: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::	*:::::::::	* *	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
• • • • • • • • • • • • • • • • • • • •	::	:::::::::	::	11:1:1:1:	: :::::::::::::::::::::::::::::::::::::
::::::	::	:::::::::	* *	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::		: :	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	: :	* * * * * * * * * * * * * * * * * * * *	::	-::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
::::::::::::::::::::::::::::::::::::::	::	:::::::::::::::::::::::::::::::::::::::	: :	1 :2 2 : : : : : : : : : : : : : : : : :	: 👸 ::::::::::::::::::::::::::::::::::
::::::::::::::::::::::::::::::::::::::	::	::::::::::	::	:::::::::::::::::::::::::::::::::::::::	: 00 ::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::	:::::::::::::::::::::::::::::::::::::::	::	:::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::	::::::::::::::::::::::::::::::::::::::	::		6 ::::::::::::::::::::::::::::::::::::
Hydrogen sulphide Jodine and alcohol Maganese Morcury and acente Mercury and acente Wercury and oleander Marnellum salts Mitric acid Mitric acid Mitric acid Mitric acid Mitric acid Mitric and alcohol Mitric, alcohol and korosene	ou. Nitrite and datura Nitrite and hydrogen sulphide.	Nicite and mercury Nicite and oleander Mitrice and oleander Mitrice, copper and optum Nicite, alcohol and optum Mitrice alcohol and optum Mitrice alcohol	e. Tide	Acetaes Acetic acid Acortic and alcohol Acortic and mercury Acortic and minum Acortic and minum Acortic dature, mercury and autimary.	unidentified poisen.  Acorite datura and eamphor.  Alcohol and chloroform  Alcohol and chloroform  Alcohol and essential oil  Alcohol and essential oil  Alcohol and opirm  Alcohol and opirm  Alcohol and podophylium  Bashiture acid  Fenzoin  Gamphor  Caffeine and pyramida  Camphor
tte :: : : : : : : : : : : : : : : : : :	овеп	d ole d opin	:₫	.:::::::::::::::::::::::::::::::::::::	ad form land in hydrau hyllur hyllur iida
phide cohol supported and phide supported and phide supported and phide	tors bydr	ercur Sande Sium I and d alo	ide.	alcohol mercury opium sulpaus ire, mercury mercury	ra a ra a hlorof hloral a tura ssenti pinm odopl d
a suli and ak and a sud a m sa d ala	nd da	nd mad ole nd operation of the copperation of the c	hosphide, 1 ander, ORGANIC.	id in ind all ind all indicate in indicate	datus and datus and datus and chloral him daturs and daturs and opinm and polyphy is a solid by a s
Hydrogen sulphide Jodine and alcohol Hanganese Mercury Mercury and acenite Wercury and cenite Wercury and cleander Wercury and cleander Wercury and cleander Wercury and sleander Wittie acid Wittie and alcohol Wittie, alcohol and k	ou. Itrite Arrite	Nicrite and mercury Nitrite and oleander Mittice and oleander Mittice, copper and ol Nitrite, copper and ol Nitrite, acid and opium Mittice, acid and aloshof Mittice acid and aloshof Subburic acid Line, phosphide and	# 6 <b></b>	Acetates Acetic acid Acetic acid Acetic acid Acorite and alcohol Acorite and opium Acorite and suppass Acorite and suppass Acorite, dature, mereus autinary.	unidentified poisen. Acorfe datura and hor. Alcohol and chloral fraction and Alcohol and chloral fraction and casential a Alcohol and command and point a Alcohol and command to a Alcohol and comma
Hydrogen Indine Hydrogen Hangas Mercur Mitrite Mitrite Mitrite Mitrite Mitrite	NATE OF	SOP STATES	Zine Zine Zine	Acetate Acorite Acorite Acorite Acorite Acorite, Acorite,	A A A A A A A A A A A A A A A A A A A

No. 56.—Poisons detected in the articles received—cont.

107	
-----	--

:::::::::::::::::::::::::::::::::::::::		: :::: : ::::	:::::		:::::::	
::::::::::				::	::::::	:::::::::::::::::::::::::::::::::::::::
• • • • • • • • • • • • • • • • • • • •	:::	: ::::	:::.=	::	:::::::	*************
:::::::::::::::::::::::::::::::::::::::	:::	: :::	:::::	::	:::::::	:::::::::::::::::::::::::::::::::::::::
:::::::::	:::	: ::::	:::::	::	:::::::	:::::::::::::::::::::::::::::::::::::::
::::"	:: :	* :: <b>::</b>	::=::	::	::*:::	::*::::::::::::::::::::::::::::::::::::
::::°:::::::::::::::::::::::::::::::::	:::	* * * * * *	25.5	• •	::*::::	ः । । । । । । । । । । । । । । । । । । ।
::::::::	::::	: ::::	:::::	::		::4::::::::::::::::::::::::::::::::::::
9 · · · · · · · · · · · · · · · · · · ·	÷ :	: 52 ::	.: 7:1 126	::		
::::::::::	::::	: ::::	: : : :00	a न्यून •	* : pod >	:::::::::::::::::::::::::::::::::::::::
: ':. '::::	::::	: ::::	::::61	::	:::::::	:::::::::::::::::::::::::::::::::::::::
:: :::::::	:::	: ::::	:::::	::	:::::::	:::::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::::	0 1 0 6 6 0 4 9 0 6	:::::::::::::::::::::::::::::::::::::::	:61	::*::::	:::::::::::::::::::::::::::::::::::::::
:::::::::	::::	: ::::		::	::::::::	:::::::::::::::::::::::::::::::::::::::
:::::::::	:: :	: ::::	:::::	::	* * * * * * * * * *	:::::::::::::::::::::::::::::::::::::::
	ā: ;	: ::::	:0 :54	::	::5:::::	:: 5 :: 0 :0 :4 ::::
:*- ::: ::: °:: °::	۹: :	: ::::	1001	::	:::::::::::::::::::::::::::::::::::::::	::°° :::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	::::	: ::::	:::::	* *	:::::::	:::::::::::::::::::::::::::::::::::::::
27 4 154	9: :		22: 27: 2	::	::9:::::	:::::::::::::::::::::::::::::::::::::::
::::::::	::::		::::	: :		:::::::::::::::::::::::::::::::::::::::
::::::::	:: <b>:</b>	: :: :	::::.	::	::::::	:::::::::::::::::::::::::::::::::::::::
:::::::::	:::	: ::::	:::::	::	:::::::	:::::::::::::::::::::::::::::::::::::::
:: ::::::	::::	: ::::	::::	::	:::::::	:::::::::::::::::::::::::::::::::::::::
:::::::::::::::::::::::::::::::::::::::	ene:	pus ::	  and	uine	: : : : : : : : : : : : : : : : : : :	-un
Eydrojen sulphide lodine lodine lodine Manganeae Manganeae Mercury and acon'te Mercury and sulphuric acid Mercury and oleander Magnesium salta Mitric acid Mitric acid	Nitrite, alcohol and kerosene oil. Nitrite and datura hydrogen		in i	phesphine	Acctates Accinic acid Accontic and Accontic and Accontic and alcohol Acontic and mercury Acontic and opium Acontic and authury Acontic, datura, mercury and	irat rate
Eydojen sulphide Jodine and alcohol Manganeae Mercury and acon'te Mercury and acon'te Mercury and con'te Mercury and collender was a least of the con'te was a least of th	a and	P# 5	Nitrite, a feobol and op Nitric acid and akeobol Powdered glass Sulphuric acid Zine phosphine.	osphide, 1 ader. Organic.	Acetates Acenite acid Aconite and alcohol Aconite and mercury Aconite and opium Aconite and opium Aconite and sulphur Aconite and sulphur Aconite and sulphur	actireous and tentified poison Lentified poison Acourte datura and camp. Acourte datura and camp. Alcohol and chloro hydrat / Ichohol and chloro hydrat / Ichohol and poison Alcohol and poison Alcohol and poison Alcohol and poison Bachtura and poison Bachtura and poison Berzohn Cafficine and pyraridon Cafficine and pyraridon Cafficine and pyraridon Calficine Committee Calficine Commit
Eydrojen sulphide Jodine Jodine Jodine Manganese Mercury and acon Mintic acid Nitric acid	Nitrite, alcohol an oli. Nitrite and datura	sulphide. Nitrite and mercury Nitrite and oleander Nitrite and opium Nitrite and opium oleander.	Nitrite, alcohol Nitrie acid and Powdered glass Sulphuric acid Zinc phost	Zinc oxide Zinc phosphide, and oleander. Organic.	Acetates Acetic acid Acetic acid Acetic and acid Aconite and mercur Aconite and mercur Aconite and ophum Aconite and sulphur Aconite, dayura, mea	autireons.  Leonite. mercury Lentified poison Aconite datura and Aconite datura and Alcohol and chlorof Alcohol and chlorof Alcohol and datura Alcohol and datura Alcohol and poirom Eschillario and poirom Caffeine and prarid Caffeine and pyrarid Canfeine and pyrarid
Eydrojen so Iodine Iodine and Manganese Mercury an Mercury an Mercury an Mercury an Mercury an Magnesium Nitrie acid	8 a a	sulphide. itrite and itrite and frite and itrite,	frife, actor firite, actor and another actor and another actor act	P. P	Acetates Acetic acid Acetic acid Aconite and Aconite and Aconite and Aconite and	autirons, feonlie, m feonlie, m feonlie, m feonlie, m feonlie dat Aconic dat Alcabol and Alcabol and Alcabol and Alcabol and Alcabol and Basibiurie as Bernon Bernon Caffeine and Canfeine
Eydroje- lodine al Jodine al Mangane Mercury Mercury Mercury Mercury Mercury Mercury	Nitrite Nitrite	Sulph Nitrite Nitrite Nitrite Nitrite	Nitrita Nitrita Powde Sulphu Zine	Zine o Zine 2nd 2nd	A cetates A cetates A centre A conite A conite A conite	autire feonite, lite de la contre Aconice Aconice Alcohol Alcohol Alcohol Alcohol Bashtu Bashtu Caffeire Caffeire

No. 56.--Poisons detected in the articles beceived--cont.

			Qυ	TVQ	RNNT	7T 9.	T.V	TL	ЭТ.	102	a.L.	A	SQ.	11	, A	U.								
ļ			-lùrs	enoəu	miscella. Jea,	a <sup>n</sup> 1 <b>2</b>	:	::	:	::	:	:	::	:	শ :	:	::	::	: :	:	:-	:-	::	: :
	ıg.	Abortion.	con-	рин	viscera ents.	ள் இ	:	::	:	::	:	:	::	:	· :	:	::	::	::	:	;▼	:*	::	::
	oisonir	Abo	-itra	gnoəu	misoella les,	धु 🗓	:	089 98	:	15:	:	:	:4	:G:	<b>:</b> :	:0	:	:01	<u>+</u> 2	₹ .	:82	49	: "	·:
1951	Human poisoning.		Дэвш	ota To	excreta ontents.	al S	:	· 2	:	:10	:	:	••	72	::	:61	١:	::	::	:	:00	:= :	:	::
	Ħ	General	пват	офрец	tissues iscera.	al S	:	: <b>:</b>	:	::	:	:	::	:	::	:	::	::	::	:	::	:::	::	::
		ð	-u00	рпв	viscera ente.	<sup>р</sup> и §	:	16	:	: <b>:</b>	:	:	::	::	፡ ፡	:	: :	:83	22 es	<b>∞</b>	105	173 27	:2	<b>:</b>
	bộ l	*89	artic	пеопа	aliscella	_	;	::	:	::	:	:	::	:	::	:	::	;00	::	:	:00	:::	::	::
	Cattle poisoning.	TC)T	шола	r or	excrets.	ет <u>(8</u>	:	: :	:	::		*	::	•	: :	:	: :	:00	::	:	:-	:::	:::	::
	ttle p	uei	13 19	ч10 в	tissue. 'iscora'	a <sub>I</sub> ê	:	::		::		:	::		::		: :	::	::	:	::	:::	: :	::
	Ö		st <b>a</b> ota	erg co	Viscera s	-	:	: :	:	::	:	:	::	:	: :	: :	: :	::	::	:	:0	: ; :	: :	::
6		η,	-lita	gn oət	miscella:	. E 12	:	: :	:	::	:	:	::	:	00	:	: :	::	::	:	::	:::	::	::
1950. ©	ing.	Abortion	-u00	рпв	viscera ent?	т <u>Э</u>	:	::	:	::	:	:	::	:	67	: :	: :	::	::	:	::	:::	::	::
	poisor	A	-lita	snoor	mjecella:	E 19	<del>-</del>	60	:	::	н	:	. 20	2	P=	: :	: :	:57	Z :	:	55	:	9	::
	Human poisoning.	ral.	пвеср	ots 10	excreta,	E	. 1	55		::	1	:	: 7Q	4	:	: :	: :	: :'	٠:	:	::	: ₹ :	::	::
j	H	General.	пвил	орре	eeussit .aieosit	E E		::	:	::	:	;	::	:	: :	:	: :	::	::	:	::	:::	: :	; ;
i			•πoə	рив	viscera	H E	4	. 8	:	: :	:	•	: :	ବହ	*	: :		26	N -	:	105	114	e :	<b>:</b> :
	ning.				mlscellan		:	::	:	::	:	:	: :	*	, rç	:	: :	: :	٠:	:	::	:::	: :	::
	Cattle poisoning.	<b>-π</b> 0	звер с	nojs 10	excreta.		:	::	:	::	:	:	::	•	::	: :	::	: :	N :	*	::	:::	::	::
.00	Cattle	นชา		oppo en contra	Viscera : tisaues Viscera.	ш		::	:	::	:		::	:	: :		: :	::	::	:	::	:::	::	:: ••
		[ ·												•				• •						
1949. (C)		bortion.	-noo	ьда	viscera ents. miscella iles.	uI ⊕		::	:	::	:	:	: :		::	: :		::	::	:	::	: :-	::	: :
	ning.	Abor			miscella: les.		•1	22	:	::	:	<b>-</b> # 0	۱ :	LQ.	· 10	61	01	: ব ;	17:		e3 ₹	6.	; •	) ec
	Human polsoning.		nosm -litas		*8300200		:	26	:	::	:	:	: :	•	:01	: :	: :•	<b>-</b> :	::	:		: 63 :	::	::
	Huma	General.	nsdt farm	оруюц			:	: :	:	::	:	:	:	:	::	:	: :	::	•	:	::	:::	:::	::
		Ger	-troo	bna redte	viscera ents.		:		:	: <b>:</b>	:	:•	· :	:	:2	:	: :	:1~8	3 :	:	150	: 2:	·	, es
		į	Ĺ				:	::	:	<b>.</b> g	::	:	::	:	::	: :	::	::	::	: ed	::	:::	:::	::
							•	•	•	chlori	ate .	_	::	•		Tide	ę	::	•	n unidentified	::	:::	:	
			Poisons.			£	•		. 1	nin	artoon.	garan	88			ochoic te	chlori		ander	ian anî	au	lod.	cury	VAD.
			Poje			٥	•	• •		omu.	cfum 18 oil	a onti	CULC	oil :	 	ion Total	hydro	::	nd ole	pag Bad		d alco	d mer	d odu
							Cocaine	Cresols	D.D.T.	Datura ammonium chloride	and calcium carbonate Eucalyptus oil	Exphorbia ontiguram	Jatrophka curcas	Kerosene oil	Madar juice	Manacine hydrocholofide	Merphine hydrochloride	Mux-vomica	Oduvan and oleander	Oduvan and opium Oduvan and u	poison Oleander	Opium Opium and alcohol	Opium and mercury	Opium and oduyan

	:::::::::::::::::::::::::::::::::::::::	
•••	2 : : : : : : : : : : : : : : : : : : :	
67 :::	35.::::::::::::::::::::::::::::::::::::	
	:::::::::::::::::::::::::::::::::::::::	
;r2 : :	2,426	
	100 100 100 100 100 100 100 100 100 100	
::::	::::::: 40	
::::	:::::::::::::::::::::::::::::::::::::::	
::::	109	
	::::::  \and \alpha \cdot \cdo	
::::	::::::: %2 %	
::::	23: 23: 33: 33: 35: 44: 45: 45: 45: 45: 45: 45: 45: 45: 4	
::::	903 203 203 204 204 204 204 204 204 204 204 204 204	
::::	:::::::::::::::::::::::::::::::::::::::	
	::::::: %%  <b>%</b>	
::::	: : : : : :   61 :   64	
::::	:::::::::::::::::::::::::::::::::::::::	
::::	106	
::::	: : : : : : : :   61   62   63	
::::		
:∾r :	222 222 255 255 11,281	
: :18 :		
	28 4 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
: * · · ·	· · · · · · · · · · · · · · · · · · ·	
	1,080 8.88 6.1 1.080 8.88 6.1 1.080 8.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	
salicylic	:::::::::::::::::::::::::::::::::::::::	
	life acid brine bythrochloride concride reform intified polson  Poison net detected Poison not detected Total	
 	obsor nade	
	oid ide prince of prince o	
Paludrine Phenol . Paraldetyde Quinine and	acid Salicylic acid Strychine by Strychine by Salicylic acid Strychine by Tupbacco Turpentine : Underntine co Poinon detected Poinon detected Poinon detected	

No. 56.—Poisons detected in the articles beceived—com.

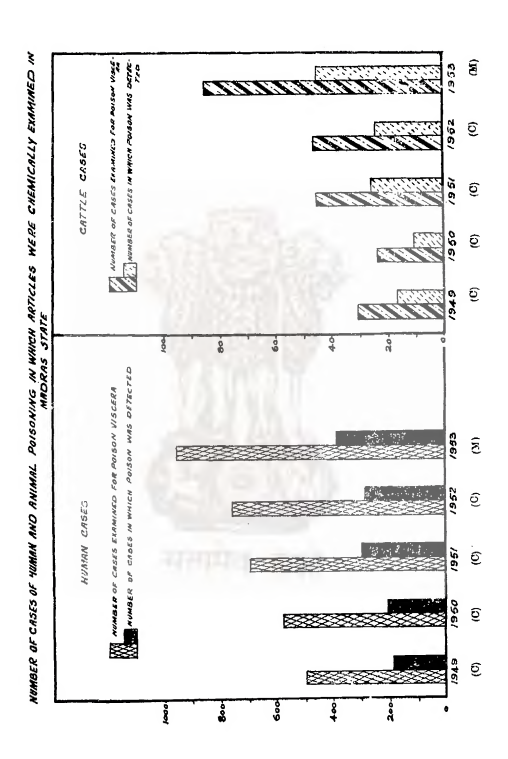
			Q	UIN	QUENI	ILAL	ST	Α	TI	31	10	A)	L	A.	BS	TI	₹Л	C'	נ								
	[ 50	۰۴9	foltra	ьпоэ	miscellan	ध्या हुँ	:	:	: :	:	:	:	:	:	:	:	: :	:	: :	:	: :	:	:	:1-	::	: :	::
	Cattle poisoning	цэт	amota	10	ядетоке .адподп	o In	:	:	: :	:	:	:	:	:	: :	:	::	:	: :	:	' :	:	:	: :	::	:	::
	attle p	וטם	(† <b>1</b> 91	otp	tissues acets.	lv 3	:	:	::	:	:	:	;	:	: :	:.	::	:	: :	:	: :	:	:	::	::	:	· :
	0		tents.	rq con	iscera at	v ni 🥳	:	:	: :	:	:	:	:	:	: :	:	: :	:	: :	:	: :	:	:	:8	::	:	::
		ان	виоэл	nellan	nim •teloit:	и! ts <u>2</u>	:	:	: :	:	:	:	:	:	:	:	::	:	: :	:	: :	;	:	::	::	:	::
19 <b>53.</b> (C)	ing	Abortion			erecera Edu:	aI 🝣	:	:	: <b>:</b>	:	:	:	:	: :	::	:	::	:	::	:	: :	:	:	; 6	::	:	::
-	poisor	P	reon?	cellar	tleles.	ma <sup>n I</sup> Z	:	:	:53		:	:	:	: :		.0	١:	:	::	;	'n	:		:-	::	:	::
	Human poisoning		mach	iote 1	o stetez etneta.	o nI đ	៤រ	:0	86	1	:	:	;		0	<u>-</u> -	٠:	•	: :	C1 :	61	:	:	:*	ಣ –	:	::
	=	General.	nailt	ther.	tiseues o scers.	v <sup>a1</sup> €	:	:	: :	:	:	*	:			:	: :	:	: :	: :	:	:	;	::	::	:	::
		Ð	con-	puv	viscera.	93 <sup>II</sup> §	:	:	87:		51	*	:			5 E	3 .	:	: :	*6	64	:	:	27.5	₹:	• ks	· :
		.#6			miscella	_		:	::	:	:	:		: :	: :	:	: :		::	:	;	:	:	:81	::	:	: <b>:</b>
	Cattle poisoning.	บุวข	stons:	10	exereta nutenta.	oo (F)	:	:	: :		:	:	:		: :	:	: :	:	::	: :	: :			::	: :	::	:
	tle po	usi			tlesues evers.		:	:	: :	:	:	:	:	•	: :	:	: :	:	::	: :	: :	:	:	::	::		::
	Cat	*63T			ricers i		:	;	: :	:	:	:	4	: :	::	:	::	:	: :	: :	:	:	:	:2	· ;:	:	::
			reon#	scellar	mi eslott:	al 5	:	:	::	:	:	;	:		::	:	: :	:	: :	: ;	:	•	:	:-	::	:	::
1962. (C)		Abortion.			vigoera.		:	:	: :		:	:			:	. :	::	:	::	: :	:	:	:	; <del>*</del>	::	:	: <b>:</b>
	sondag.	Abc		rellas	*\$310121		:	:0	#1 #1	:	:	:	: :			44	· '*	:	: :	: 4	27	:	:	20:	9:	:	::
	Human poisoning.				o siona estanta				45	:	:	:	: :			14		:	::	: :	63	:	:	:০1	::	:	::
	Hum	General.			tlasues o				::	:	:		:		: :		::	:	::	::	:	:	:	; :		:	::
		Ger			Viscera nts.				35.			:	:		::	:61	::	•	::	. 4	99	:	C.	.25	g:	:	::
		L .	GOD-1		iniscella:			:										•	::			:	:	20.	::	:	::
Jt.		}			xereta Ol nta.			:		:	:	•	•			:	: :	:	: :			:	:	: :	::	:	::
1951—cont. (C)	Cattle poisoning.				tissues Acera. Acereta Ol		:	:	::		:				::		::	:	: :			:	:	•		•	•
19	Cattle	USU	184 <b>n0</b> 0	otpo		_			• ;		:	•	•	•			::		•	•			:	: শ্র	• :	::	• •
			10,1200	P		uI 👸	•	•				•	•			•	• •	•	• •	•	•		_	•	•		
							•	•	. :	:	hord		•	•		•	. :	•	. :	•		•	um unidentifical		::		
				ź			:	•	: :	:	 g.g	arbona	hora	1000	• ፣		: :	ochlori	hlorid	:	: :	Loger	un. enid	::	. : . : :	£in.	ager
				Pourons.			drate	:	::	:	id opi	sion c	n oil	northe	CUICE	:	:: <u>:</u>	byd	bydro	e e	: : !	nd ole	ind op	::	d slool	d mer	d Olean
							Chlored hydrate	Cocaine	Datura	D.D.T.	Detura and opium chloride	and cakium carbonate	Eucalyptus oil	Olories sanerba	Jatropha curcas	Kerosene (	Madar juice	Mapacrine hydrochloride	metnyl mucylake Mornhine bydrochloride	Naphthalene	Odnyan	Oduvan and oleander	Odavan and opium Odavan and un	poison Oleander	Opium Opium and alcohol	Opium and mercury	Opium and oleander Opium and oduvan
							Ġ,	3		DI	ÄÄ	ed	ă E	S	Jat	M A	Ž	N.	ē č	N.	2	Odi	₹ <b>5</b>	Ole	oç Oç	Ĝ	50

:	:	:	:	:	:	:	:			:			9 17 8	
:	•		:		:	:							1.6	
:	:	:	:		:	:	:		:	:				
:	:	:	:		:	:	:	:	:				1812	37.
:	:	:	:		:	:	:	:	:	:	:1			~
:	:	:	:		:	:	:						* × ×	32
:	:	:	:		:	:	-	:	:	:	:	:	151	657
:	:	:	4		:	:			:		6/1	4	297 528	
:	:	:	:		:	:	:	;	•	:	•	•	61:	07
:	ū	:	2		:	• 1	Ф		:	:	:	•	2,145	4,283
:	:	:	:		:	:	:			4	:	:	85.5	121
:	:	:	:		:	:	•	:	:		•	:	C1 57	#
:	:	:	:		:		:		:	:	:	:	::	:
:	:	:	:		:				:	4	d 0	:	185	206
:	:	:	_		:	•	:	4	:	:	:	:	6120	0
:	:	:	'n		:	:	:	:	:		:		0 4	88
:	<b>6</b> 3	•			•	:	:	:	•	*	¢1	:	752	1,666
:	_	:	:		:	:		:			63	,	154	1 88   1 88
:	:	:	:		:	:	•	:	:	:		:	::	:
:	:	:;	18		4	:		*	*	•	:	*	1,114	632
:	:	:	:		:	:	4	:			: (	**	209	8
:	:	:	:		:	:	:	:	:	;	:	:	:::	=
:	:	:	:		:	:	:	:	:	:	;	:	::	:
:	:	:	:		:	:	:	:	:	:	:	N	823	[፷]
:	:	:	;	Jic	:	:	:	:	:	:	:	:	::	;
;	:	:	:		:	:	:		:	:	:	:	::	Total
:	:	:	:	500	;	:		yaroca	:	:	:	polison	ed sected	
Paludrine	Pheno	Faraldetyda	Cumpe	Cumine and	e cid	Selicylic acid	Strychrine	orrycorine n	perboonomic	COORDELL.	Turpentine	Unidentined	Peison detect Peison not de	

No. 57.—Results of Medico-Legal Analysis according to cases in the Madras State.

[Source: Chemical Examiner to Government of Madras.]

	_	1953.	
Nature of exhibits.	Total number of cases investigated.	detected.	Total number of articles examined.
(1)	(2)	(3)	(4)
(a) Human Poisoning.			
General.		240	4.000
1 Cases in which viscera and contents were tested for poison.  The viscera of individuals—	i 812	342	4,020
Poison detected	9		* *
Poison not detected		i	
tested for poison.		1	•
3 Cases in which excreta, vomit, dejecta or stomac contents received without viscers were tested for		182	787
poison.  4 Cases in which only miscellaneous articles wer received.	ө 53	78	138
5 Miscellaneous articles received with cases unde articles Nos. 1, 2 and 3.	r		472
Abortion.			
<ul> <li>Cases in which viscera or contents were examined.</li> <li>The viscera of individuals—</li> </ul>		1	32
Poison detected	6	* *	• •
7 Cases in which only miscellaneous articles wer		2	
received.  8 Miscellaneous articles received with cases unde entry No. 6.	r	* *	••
Total (a) 1953 (M) .	. 1,219	506	5,453
$egin{array}{cccc} { m Total} & & egin{cases} 1952 & { m (C)} & . \ 1951 & { m (C)} & . \ 1950 & { m (C)} & . \ 1949 & { m (C)} & . \end{cases}$	. 1,049 . 956 . 801 . 688	416 414 297 277	4,725 4,417 3,777 3,435
(b) Animal Poisoning.			
Cases in which viscera and contents from horne cattle were tested for poison.  The viscera of cattle—	ed 46	27	209
	72		
Poison not detected	14 Ns 15	•	73
The viscera of cattle— Poison detected	3		••
Poison not detected	9	••	•••
11 Cases in which tissues other than viscers we tested for poison.	ere	••	1
12 Cases in which animal excreta, dejocts or stoma contents forwarded without viscers were tested	ch 17 ed	4	18
for poisons.  13 Cases of animal poisoning in which only miscellane	ous <b>3</b> 0	12	40
articles were received.  14 Miscellaneous articles received with cases und entries Nos. 9 to 12.	ler	••	83
Total (b) 1953 (M)	108	52	424
$\mathbf{Total}  \begin{cases} 1952 \text{ (C)} \\ 1951 \text{ (C)} \\ 1950 \text{ (C)} \\ 1949 \text{ (C)} \end{cases}$	78 60 39 41	31 34 15 21	341 266 188 185



No. 57.—Results of Medico-Legal Analysis according to cases in the Madras State—cont.

		1953.							
Nature of exhibi	ts.	Of	number cases estigated.	Number of cases detected.	Total number of articles examined.				
(1)		,,	(2)	(3)	(4)				
(c) STAIN C	ASES.								
15 Blood-stain cases			1,118	1,073	6 <b>,429</b>				
16 Blood-stain, rape and unna	tural crime cases	• •		• •	• •				
17 Seminal-stain cases			90	<b>3</b> 9	217				
18 Mixed blood and seminal-st	ain cases		37	28	162				
19 Other stain cases				+ #	• •				
	Total (c) 1953 (M) 1952 (C) 1951 (C) 1950 (C) 1950 (C) 1949 (C)	••	1,245 1,440 1,169 974 1,020	1,140 1,281 1,061 893 929	6,808 7,820 6,281 5,434 5,658				
(d) MISCELI	LANEOUS.								
20 Cases in which human received.	bones, hair, etc., v	vere	250	• •	1,361				
	$\begin{array}{c} \text{Total (d) 1953 (M)} \\ 1952 \text{ (C)} \\ 1951 \text{ (C)} \\ 1950 \text{ (C)} \\ 1949 \text{ (C)} \end{array}$	••	250 263 243 250 247	6 V 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,361 1,260 1,172 992 1,190				
(C)=Composite A	ladras State.	(M)=	Residuary M	ladras State.					

# No. 58.—Summary of work done by the Chemical Examiner to Government of Madras.

[Source: Chemical Examiner to Government of Madras.]

					19	53.
					Number of cases investigated.	Number o articles examined.
(1					(2	(8)
Medico-legal investigation— Human poisoning cases—(a) in t Animal poisoning cases Stain cases Miscellaneous medico-legal cases	able 58	•••	••	•••	1,219 108 1,245 250	5,453 424 6,808 1,361
Total medico-legal o		<u>[1</u>	953 (C) 952 (C) 951 (C) 950 (C) 949 (C)	•••	2,822 2,839 2,428 2,064 1,996	14,046 14,146 12,136 10,398 10,468

(C)=Composite Madras State.

EDUCATION.

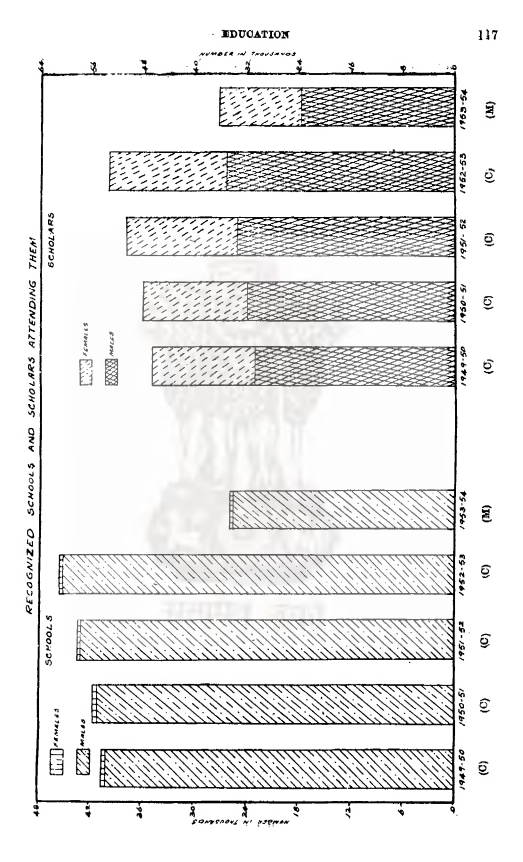
No. 59.-Total number of institutions in the Madras State.

[Source: Director of Public Instruction, Madras.]

	3.S	Females.	Œ	416	9 <b>9</b>	155	466	343
Total of as	unrecognized	Males.	(10)	40,559	41,393	43,274	45,444	25,754
	in the itions.	Pomiles.	ŝ.	:	:	:	:	:
	Unrecognized	Males. finales.	(8)	108		:	:	:
	1,	Females.	(2)	426	460	441	455	343
	Total.	Males.	(9)	40,451	41,393	43,274	45,444	25,754
tions.		Females.	(5)	408	442	422	433	326
Recognized institutions.	Schools.	Males. Female	(4)	40,344	41,281	43,150	45,313	25,667
	Colleges.	Females.	(3)	99 H	18	19	22	17
	Colle	Kales.	83)	107	112	124	133	87
				:	:	:	:	;
	rs.		a	:	:	•	:	:
	Years.		(I)	1949-50 (C)	1950-51 (C)	1951-52 (C)	1952-53 (C)	L953-54 (M)

NO. 66.—TOTAL NUMBER OF SCHOLARS ATTENDING INSTITUTIONS IN THE MADRAS STATE.

	Total number of schound	unrecognized institutions.	Males. Females.	(10) (11)	3,134,202 1,603,799	3,253,995 1,617,45	3,425,470 1,700,171	3,610,316 1,793,722	2,422,098 1,271,309	
	Transferration inatitutions	Vometer	remarks.	6)	681	:	:	:	:	
	Tuesdamin	o mesong meson	neales.	(8)	3,971	:	:	:	:	ai
adras.]		al.	Females.	(2)	1,603,118	1,617,458	1,700,171	1,793,722	1,271,309	(M) = Residuary Madras State.
[Source: Director of Public Instruction, Madras.]	tions.	Total.	Males.	(9)	3,130,231	3,253,995	3,425,470	3,610,316	2,422,098	(M) = Res
rector of Public	ecognized institu	Schools.	Females.	(5)	1,597,938	1,611,552	1,693,631	1,786,315	1,264,560	a State.
[Source : Di	Scholars attending recognized institutions.	Sch	Males.	(4)	3,085,222	3,204,156	3,367,474	3,545,017	2,379,519	(C) = Composite Madras State.
		ge.	Females.	(3)	5,180	5,906	6,540	7,407	6,749	Ö
		College.	Males, I	(2)	45,009	€8,63	57,996	65,299	42,579	
					;	;	:	:	:	
		y.		_	:	:	:	:	:	
		Years.		(7)	1949-50 (C)	1950-51 (C)	1951-52 (C)	1952-53 (C)	1953-54 (M)	



No. 61.—Classification of colleges and schools and number of scholars attending them in the Madras State.

[Source: Director of Public Instruction, Madrae.]

		_	[^	Jource	: Dv	гесиот ој	1949-50. (C)	1950-51, (C)	195 <b>1-</b> 52. (C)	195 <b>2–5</b> 3. (C)	1953-54. (M)
			(1)				(2)	(3)	(4)	(5)	(6)
				RECOG	n ized	INSTITUT	nons (Unive	ERSITY EDUCA	ation).		
			rsitik	8.		•					
Institutions Scholars—	•	••	••	••	••	••	••	3	3	ន	2
Males Females	::	::	::	::	::		••	2,782 185	3,074 222	3,004 226	2,124 142
	ΑH	TS AND									
[ nstitutions			r male:	٠,			55	55	65	67	39
Scholars-							97.005	709.00			
Males Females			• •	* *	* *	• •	37,285 1,796	38,687 1,784	45,908 1,922	52,468 2,088	32,622 1,136
		For	femal	es.							·
Institutions	ŀ	• •	• •	• •	• •		11	11	12	15	14
Scholars Males							*****	**		4 7	
Females	• •	• •	• •	• •	• •	••	2,446	2,644	3,074	3,661	4,058
3	PROF	RESION.	al Coi Law.	LIEGES							
Institutions			130000.				2	1	1	1	1
Scholars Males_							827	759	1.050	7 180	
Females	• •			• •			13	12	1,052 22	1,177 2 1	1,3 <b>2</b> 9 24
			dicine.	<b>J</b> •							
Institutions			• •		4 +	• •	в	5	5	5	6
Scholars— Males							2,149 477	2,459	2,670	2,917	3,446
Females	• •		• •	••	• •		477	574	578	654	650
i nstitutions		For fe	males.				1	1	1	,	
3cholars-		••	**	• •		• •			1	1	••
Males Females			• •				44 151	62 147	78 144	96 1 <b>8</b> 7	••
		Engin	eering.								••
institutions			1.				4	5	6	7	5
Scholars— Males			- •				2,091	1,967	2,085	2 062	1,426
Females .	• •			* *	• •	٠.	4	в	5	6	2,122
			males.								
Institutions		• •		* *	* *	* *	3	8	8	9	7
Scholars— Males Females		••					401	680	744	890	638
P.GIII file?	• •	73 (	••	••	••	••	15	49	52	70	7 <sub>8</sub>
lastitutions			emales	••			1	4	4		_
Scholars		•••	••	:		••	•	•	3	4	3
Males Female	• •	• • •	•••	•••	•••	••	195	·i89	185	.536	428
		Agra	icultur	•.						-	
Institutions Scholars—		••	••	••	••	••	2	2	2	2	1
Males . Females .	:	• •	::	••	::	• •	472 5	451 4	481 3	449	270
	ν	elerin u	ry Sois	nre.					•		_
Institutions	-	••	••	••	••	••	1	1	1	1	1
Males .			••	••	••		480	447	391	- ยธ	344
Females .	•	, .	··· ì—Co <del>ri</del>	 mosite	 Madra	s State.	5 /14	5 C\—Raciduaeu	7	h	4
		ς.	,		-auu11	*** 4 (PF14:4	(#	I)—Residuary	stantas gente	1	

No. 61 —Qlassification of colleges and schools and number of scholars attending them in the Madras State—cont.

			ATT.	ENDT.	NO T	HEW	IN THE M	LADRAS O	TATE—con	•	
			(1)				1 <b>949</b> -50, (C) (2)	1950-51. (C)	19 <b>\$1-52.</b> (C)	(052-53. (C)	1953-54 (M)
PRO	FESSI	ONAL C		EScor	nt.		(2)	(3)	(4)	(5)	(6)
			nmerae.		•••						
Institution:	ś		••					• •		••	••
Scholars Males											
Females	••	::	::	• • •		::	• • • • • • • • • • • • • • • • • • • •	::	••	••	••
		Tec	chnolog	ν.							
Institutions	٠.,		• •		••		3	••	• •		
Scholars— Males							341			4.4	••
Females	•	••	* *		4 •	• •		**	**	••	••
	• • •	Fo	restry.								
Institutions	3	* *	* *	• •		* *	1	1	1	1	1
Beholars— Males							173	109	64	94	95
Females		••			• •					• • •	••
		Physica	1 Edu	cation.							
Institutions	3	• •						1	1	1	1
Scholan — Males					.,			234	246	246	261
Females	•••						• •	44	54	52	67
COLI	DEGE!	e for S	PECIAL	EDUC	ATION.						
		Λ.	lusic.								
Institutions	S				• •	* *	4	3	8	8	2
Scholars— Mulcs							180	112	70	44	20
Females	• •	• •		* *	• •	* *	58	152	168	143	97
			al Stu								
Institution	H	Fo	r male	8.			27	27	28	31	21
Scholars-		• •	**							Jan	
Males Females		• •					1,076 47	1,140 71	1,188 <b>6</b> 2	1,402 73	953 <b>69</b>
CO-utos	•		female			••			-	,,,	•
Institutions	8						2	2	2	2	••
Scholars— Males											4.
Females	::						42	40	42	37	::
Total—		Callana	- \								
Inst tutio	••	Conegei	8)—				108	112	124	181	87
Female Scholars-			• •	* *		* 1	18	18	19	22	17
Malo:							47,893	49,839	57,996	65,299	42,579
Female		4.4	• •	* *	• •		2,878	5,906	6,540	7,407	6,749
Воно		FOR GE			ATION.						
High Schoo		econda	ry Scho	ools.							
For Boys	8										
Institu Schola		8	••		• •	• •	815	922	1,102	1,192	705
Male Fem	1	• •	• •		••		447,342	489,151 39,206	547,788 46,585	583,794 54,618	357,418 37,892
For Girls	<b>,</b> -	••	•••	••	• •	••	33,408	118,400			
In titu Schola		в ,,		••	••	• •	182	195	211	219	176
Male Fem	98		••				3,815	3,216	3,706 78,548	4,215	8,865 74,221
Middle Sch	ools		•••	••	••	• •	65,223	71,062	լայստո	85,246	1 7,041
icr Boys Institu		s					182	221	217	185	102
Schola	rs—	••	••	••	••	••					
Male Fem		• • •	••	::	• •	• •	34,124 3,580	40,226 <b>4,824</b>	34,433 4,572	29,564 4,439	16,286 8,228
For girls							·		<b>5</b> 5		
Inetiti Schola			••	••	••	••	68	61		50	11
Mal		• •		••	• •		1,247	1,5 <b>20</b> 8 435	1,571 7,240	1,626 7,208	1,810 4,4%2
F C11.	- 50 1177		 :) — Cor	mposite	 • Madr	as Stat	8,650	8,435 (M)=Resid	uary Madras S		#9 <b>%</b> //4
		(6	,,. OUI	mbos10	o madr	um stat	о,	(mr) — indute	which transfer miles		

No. 61.—Classification of colleges and schools and number of scholars attending them in the Madras State—cont.

		TI	TOND	MG	THEM IN	THE	MATANAG	DTATE-CO	<i>.</i>	
		(1)			1949-5 (C) (2)	0.	1950-51. (C) (3)	1951-52. (C) (4)	195 <b>2–</b> 5 <b>8.</b> (O) (5)	1953–54. (M) (6)
Schools Fo			-	N—«	٠,		(0)	(-/	(5)	
Institutions Scholars—			••		••	••		34	96	115
Males Females		: ::	::	::	••	•	::	5,014 3, <b>60</b> 0	15,820 (0,108	1 <b>8,2</b> 39 12,381
	Junio	r Basic S	chools.				•			
Institutions Scholars—	-	• ••	••	••	••	170	402	580	861	790
Males Females	:		• •	••	••	12,718 6,285	26,949 14,577	<b>84,687</b> 19,954	5 <b>7,933</b> 3 <b>8,6</b> 11	56,695 38,307
		imary Sch (Non-Basic								
Institutions						37,812	38,041	38,700	39,258	21,442
Scholars Male			• •			522,379	2,570,356	2,612,426	2,715,3%0	1,830,848
Females				• •	1,4	167,413	1,453,197	1,515.056	1,569,395	1,082,081
		sery School or Boys.	ola.							
institutions Scholars	• •	• •	• •				1	1	1	••
Males Females					4 4		25 22	3 <b>2</b> 17	47 22	••
	For	Oirls.								
Institutions Scholars—	• •	• •			28		25	20	25	28
Malos Femalos	• •	• •			458 906		640 562	599 528	748 598	905 715
Total— Institutions										
Males Females			* *		38,979 273	3	9,587 281	40,584 286	41,593 294	28,154 232
Scholara	٠.	• •			4,527,544	3,13	2,092	3,270,256	3,409,062	2,285,556
Females Schools F	 Op 121	O DEMCE TO W	AT.		79,899	1,59	6,885	1,676,045	1,765,240	1,248,367
<b>E</b> D	UCATI	ON.								
For	<i>Praini</i> Maste		)		0.4					
Institutions Scholars—		**	* *		94		59	62	76	48
Maics Females	• •	• •	- 4		13,644 179	10	316 816	10,826 428	12,985 564	8,07 <b>8</b> 355
For	Mistre	esses.								
Institutions Scholars—		* *	• •		89		79	77	80	54
Males Fernales	::	::	::		7,602		7,35 <b>9</b>	7.8 <b>29</b>	8,8 <b>24</b>	6,815
100000	rainin Maste	g Schools. ers.								
Institutions							36	48	44	28
Scholars— Males					•		3,064			
Females	••	••	::		:-		63	3,867 109	5,004 129	8,047 <b>9</b> 0
	Aistres						4.0	-		
Institutions Scholars—	••	••	••		••		12	15	17	14
Males Females	::	::	::		::		18 9 <del>0</del> 2	26 1, <b>176</b>	60 1,5 <b>4</b> 6	1 <b>,46</b> 1
Poli	/techni	ics.								
Institutions Scholars—	••	••	••		••		12	18	14	9
Males Females							4,329 2	4,753 4	4,7 <b>57</b> 5	3, <b>717</b> 4
		(♥) = Con	aposite	Mad	ras State.		(M) = Resi	duary Madras 8	tate,	

No. 61.—Classification of colleges and schools and number of scholars attending them in the Madras State—con!.

				1949-50. (C)	195 <b>0-</b> 51. (C)	1951-52. (C)	195 <b>2–</b> 58, (C)	1953-54 (M)
Schools	(1) ====================================	0.1275.0.0.1.0.1.V		(2)	(3)	(4)	(5)	(6)
	ATION—		A.L					
	i <i>al Scho</i> males.	ools.						
Institutions	••	••	••	55	36	41	41	31
Scholars— Males Females	••		• •	5,915 3	1,994	2,127	2,127	1,747
	emales.	••	••	•	48	96	72	84
!nstitutions	4.			29	4 +			
Scholars Males								
Females	••	• •	**	892		**		• •
Agricult	ıral Sch	ools.						
Institutions Scholars—	* *	• •	••	2	1	1	1	1
Males	* *			÷υ	12	21	28	28
Females	al Edu	ention			* *	**	• •	••
Institutions	en Eau							
Scholars-								
Males Females				::	••	• •	1#5	160
Arte	and Cr	ufia.						
	r femāle							
Institutions		• •			28	28	25	19
Scholars— Males		* *			2	2	4	7
Females		* *			976	1,102	1,237	927
Commerci Institutions	sial Schu	ols.	*1	264	814	325		
Scholars-	* *	•	**			380	352	311
Males Females	4.4			13,421 559	14,891 1,164	17,064 1,468	1,702	18,387 1,931
Total							-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,831
Institutions Males				415	458	404		
Females.	• •	• •	• •	118	114	484 115	52 <b>9</b> 122	429 87
Scholare— Males			* *	3\$,811	84,858	38,512	44,538	85 189
Females	Cimmon	Margan	• •	8,501	10,885	12,212	14,079	85,182 11,117
SCHOOLS FOR Othe	Fine .		HON.					
Institutions	• •			4	3	4	4	8
Scholars— Males				456	398	432		
Females		::	::	••	15	16	17	378 10
	ntal Stu or male:							
Institutions Scholars—	• •	••		78	64	63	78	57
Males Females		••	••	3,248 1,021	2,686 874	2,521	2,344	1,819
	r femal	les.	••	3,041	014	950	768	697
Institutions				6	6	8	8	1
Scholars— Males			••	.17	9	47	44	•
Females	••	• •	••	415	418	488	415	42
	l Educa or males							
Institutions		••		\$	8	6	19	11
Scholars— Males			••	651	161	1,256	1,346	11. 502
Females	(0	···	osite Madr	ne Stato	.,	6	13	*02
	,,,	'- comb	n≃ino 'u <b>erdi.</b>	770 D(0)\$11	(単)= 代(	ssiduary Madra	State,	

No. 61.—Classification of colleges and schools and number of scholars attending them in the Madras State—cont.

		W 2 1 2	W11 17 11 10	7 7 7 TR-45 771	THE THANKS	DIAIR	7760.	
	(-)			1949-50. (C)	1950-51. (C)	1951- <b>5</b> 2. (C)	195 <b>2</b> –53, (C)	195 <b>8–54</b> . (M)
	(1)				(3)		(5)	(6)
Educ	FOR SP ATION— ducation	cont.						
F	or female	s,						
Institutions	••		••	4	5	4	2	2
Scholars— Males Females		••	••	iio	i30	55 5 <b>4</b> 2	29 <b>4</b> 1	21 40
Sehoole	for Defect	inee			-		•	
-	or males.							
Institutions				13	17	17	18	14
Scholars-	•						2.5	14
Males Females	• •		• •	529 310	724 285	735 347	843 361	833 381
	r female			•		0.71	901	201
lestitutions				2	2	7	4	_
Scholars-		••	••	~	-	1	ľ	1
Males	* *		• •	75	6	3	17	29
Females	• •	* *	**	51	52	22	27	31
	Schools.							
Institutions		7.4	• •	839	1,140	1,984	3,069	1,98 <b>4</b>
Scholars— Males Females		**		22,265	30,139 750	50,556 2,880	33,110 4,470	51,104 3,273
-	ntory Soh	ools.					1,-1.5	0,210
Institutions	t mates.			6	Q	8	-	
Scholars Males	•••		• •	2,609	8,086	3,047	7	6
Females		• •		78	168	89	3,1°9 107	2,5 <b>62</b> 84
For:	females.							
Institutions		* *		1	2	1	5	2
Scholars Majes								
Females	• •		19 =	232	£5 <b>2</b>	242	500	464
Oth	er school	P.						
Fo	r males.							
[nstitutions		* *	* *				8	9
Scholars— Males								
Females				• •	* *		98	1,238 1
For for	nales							
Institutions						7	4	3
Beholars					_			-
Maies Females	••	••	••	••	157	54 297	43 282	41
Total Institut	tions—						202	71
Males Females	::	• • • • • • • • • • • • • • • • • • • •	••	$948 \\ 13$	1,236 47	2,082	3,191	2,084
Scholars Males				31,162	37,206	58,706	91,417	7
Females	• •	••		900	3.782	5,374	6,996	58,781 ნ,076
Total of Colle Schools— Males	ges and			40,450	41,393	49.051	45.44	27
Females	::	::	••	422	460	43,274 441	45,444 455	25,754 3 <b>4</b> 3
Scholars— Males				4 840 410	9 450 005	N 435 :55		
Fomales	:: 	:: !}⊷ Com	nosita Mad	4,640,410 92,178	3,258,995 1,617,458	3,425,470 1,700,171	8,610,816 1,793, <b>7</b> 22	2,422,093 1,2 <b>71,</b> 30 <b>9</b>
	(C	//~ 1/OID	posite Mad	ras orate.	(M)—Re	siduary Madra	s State.	

No. 62.—Classification of colleges and schools in rubal arba and number of scholars attending them in the Madras State.

Source: Director of Public Instruction.

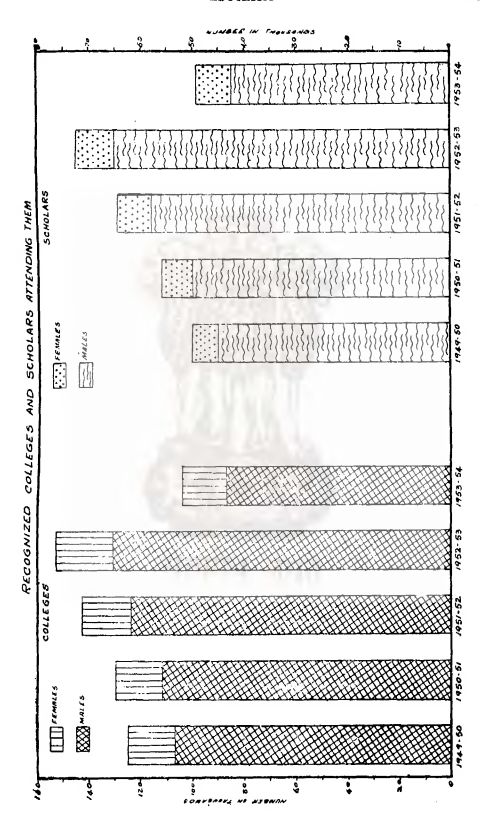
(3)		ŗ~	,00,00	1949-50. (C)	1950-51. (C) (3)	19 <b>51-</b> 52. (C) (4)	19 <b>52-5</b> 8, (O) ( <b>5</b> )	19 <b>53~</b> 54. ( <b>M</b> ) (f)
(1) Hecognized I (University I (For ma	DUCAT			(2)		(4)	(5)	(0)
Universities— Institution Beholars	::			• •	1,568	1 1,79 <del>1</del>	1,825	1,9 <b>4</b> 7
Arts Colleges— Institutions Scholars			::	7 4,227	1,166	1 1,195	•••	1 364
Colleges for profession institutions Scholars	nal edu	cation-	·	425	403	12 893	14 692	17 1,322
dehools for general e	lucatio	n						
High Schools— Institutions Scholars		::		450 140,570	252 82,432	351 115,782	422 13 <b>7,61</b> 2	155 52,745
Middle Schools— Institutions Scholars			.,	128 33,924	112 17,208	96 13,656	81 10,774	32 4,408
Senior Basic— Institutions Scholars	* *		**			15 8,071	34 7,915	75 14,858
Primary Schools— In titutions Scholars	• •			22,134 2,075,578	31,784 2,987,277	32,325 2,922,442	<b>32,</b> 908 <b>3,</b> 083,516	16,843 1,719,143
Basic Schools— Institutions Scholars	::		• •		334 30,726	409 36,055	572 63,125	611 39,564
Nursery Schools— Institutions Scholars	•••		••	::	••		• •	••
SCHOOL FOR PROFESS		AND SP	ECIAT.					
EDUCAT Normal and training (For M:	schools	s—						
Institutions Scholars				34 3,186	28 2,699	32 3,800	45 6, <b>26</b> 1	23 2,926
Agriculture— Institutions Scholars					1 12	1 21	1 23	::
Arts and Crafts— Institutions Scholars			**	* *				
Schools for Adults Institutions Scholars	— 			170 4,707	848 22,586	1,477 27,895	2,113 68,6 <b>54</b>	1,537 40,081
Other Schools Institutions Scholars				::		<b>57</b> 5,688	56 5,934	38 2,209
		tutions		22,955	83,359	34,777	36,245	18,833
Total	Schol	lars		22,62,617	30,96,072	31,32,787	38,36,381	18,99,567
Colleges for general e		nn						
(For Fen Institutions				1				
Scholars			::	30	••	•••	•••	
Unlleges for professions Institutions Scholars	::	• •			209	1 222	1 288	::
Schools for general e High Schools— Institutions Scholars	uucatio 	)]]	••	38 6,9 <b>2</b> 7	16 3,458	1,892	<b>2,74</b> 6	297
Middle Schools— Institutions Scholars		••	••	15 926	3 308	542	550	1
Nursery Schools— Institutions Scholers		••	••		53	78	3 174	91
E			ite Madr	_		Residuary Mad		**

No. 62.—Classification of collages and schools in rural area and number of scholars attending them in the Madras State—cont.

(1	)			1949-50. (C) (?)	1950-51. (C) (3)	1951-52. (C) (4)	19 <b>52-58</b> , (C) (5)	1958-54. (M) (6)
Schools for profession Normal and basic				tion—				
(For Mis	tresses.)	)						
Institutions Scholars	• •		::	-35 3,104	879	689	7 588	5 5 <b>51</b>
Arts and Crafts— Institutions Scholars	•				8 86	<b>3</b> 140	4 184	357
Other Schools— Institutions Scholars		• •		2 26	199	5 322	• •	::
		itutions		84	42	80	26	15
Tota	al { Scho	lars		11,013	4,886	3,835	4,458	1,362
	(Insti	tutions		23,039	33,401	34,807	36,271	18,848
Grand total of al	Schol	lars		2,273,630	8,100.958	3,180,622	3, .40,787	1,900,929

<sup>(</sup>C)-Composite Madras State.

<sup>(</sup>M)-Residuary Madras State.



No. 63.—Number of becognized Educational Institutions under the Management of Government and Local Board and under the Private Management and of unbecognized institutions and number of scholars in the Madras State.

[.	Source : D	irector	of Public In	struction.		
(1)	(	19–50. C) (2)	1950-51. (U) (3)	19 <b>51</b> -52. (C) (4)	1952-53, (C) (5)	1958-54 (M) (6)
RECOGNIZED INSTITUTIONS.					• •	. ,
Under Public Management,						
Managed by Government— Number of Institutions Number of scholars on the ro on 31st March	ils	••	<b>2,146</b> 207,914	2,223 221,849	<b>2,237</b> 242,268	1,505 181,5 <b>5</b> 8
Average daily attendance  Managed by District Board at Municipal Council—	ad	••	178,663	182,091	202,624	148,037
District Board— Institution Number of scholars on ro	lls	8,575	16,699	17,135	17,919	10,188
		7,715 3,297	1,851,977 1,247,707	1,932,566 1,47 <b>0</b> ,073	2,002,816 1,544,818	1,263,242 921,966
Municipal Council— Number of Institutions Number of scholars on the rol	lle	,653	1,674	1,783	1,924	1,348
on 31st March Average daily attendance	359	2,775 ',654	372,233 301,116	382,090 316,200	410,689 340,373	308,812 259,814
Under Private Management.						
Aided by Government or by Loc Fund or Municipal Boards—	al					
Number of Institutions Number of scholars on the rol	ls	800,	20,948	22,082	23,388	12,683
on 31st March		3,620 1,691	2,415,131 1,997,217	2,558,064 2,098,566	2,718,510 2,244,321	1,911,4 <b>44</b> 1,604,219
Unaided— Number of Institutions Number of scholars on the roll	İs	432	389	493	432	374
on 31st March	. 23	,524 ,820	22,198 19,265	31,072 26,874	29,755 27,037	28,851 25,290
UNRECOGNIZED INSTITUTIONS.						
Number of Institutions Number of scholars on the rolls of	n	108			**	
31st March Average daily attendance	. 4	,652 ,643	* *	::	* *	••
Grand total of Institutions .	. 40	,978	41,856	43,716	45,900	26,098
Grand total of scholars on rolls of 31st March	4 790.0	001	4,871,453	5,125,641	5,404,038	3,693,407
Grand total of average daily	3,774	874	3,738,968	4,093,804	48,59,173	2,959,326
Number of girls in institutions for males  Number of boys in institutions for	1,515	541	1,523,392	1,598,722	1,683,742	1,178,110
females		268	5,657	6,147	6,879	6,158

(C)—Composite Madras State.

(M)-Residuary Madras State-

No. 64.—Stages of instructions in Recognized Schools for general education in the Madras State.

				[Sor	erce: Director	of Public Ins	truction.		
		(1)			1949-50. (C) (2)	1950-51. (C) (8)	19 <b>51-</b> 52. (C) (4)	1952–53. (C) (5)	19 <b>53–</b> 54, (M) (6)
Number of a Primary a			, Middle	and	39,252	39,868	10.970	41 007	2 <b>0</b> 000
Number of se		,	he rolls	On	ನಿಶ್ಚಿಪರಿಷ	09,000	10,870	41,887	28,886
31st March				•••	4,607,443	4,728,977	4,946,301	5,174,302	3,533,928
	yond uiddie he ma	stage	wer sec	not					
Boys			• •		175,497	196,234	285,725	259,527	166,904
Girls.					27,938	81,328	38,803	45,844	40,000
			Total		203,435	227,502	274,528	304,871	208,904
Passed bey but not secondar Boys	Dasse0	i beyor	nd the lo	wer	450,071	486,982	516,259	541,469	36 <b>5,407</b>
Cirls					122,647	136,635	148,137	166,779	136,310
			Total		572,718	623,617	664,398	708,248	501,717
Primary stag									
Boys					2,305,657	2,448,084	2,517,193	2,606,785	1,751,713
Giris			4.		1,434,269	1,428,268	1,488,154	1,551,980	1,070,703
			Total		3,829,926	3,876,852	4,005,347	4,158,615	2,822 416
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,021		2,022 410
Nursery stag	c				4 110	er - 13	4.000		
Boys Girls		* *	• •		458 906	792 654	1,079	1,831 1,237	1,532
Office				* *					1,954
			Total	* *	1,364	1,446	2,030	2,568	2,886
Total-									
Boys		• •			3,021,683	8,132,092	3,270,256	3,409,062	2,285,556
Girls		* *		* *	1,585,760	1,596,885	1,676,045	1,765,240	1,248,367
			Total		4,607,443	4,728,977	4,946,301	5,174,302	3,538,923
		(U)	Сонр <b>оз</b> і	te Ma	dras State.	(M)—1	tesiduary Madra	is State.	

### No. 65.—Number of pupils in each stage of instruction classified according to sex, race or Indian Creed in the Madras State.

[Source: Director of Public Instruction, Madras.]

Stag	<b>6</b> .	Anglo- Indians and Europeans	Christians.	Hindus.	Muham- mad <b>ans.</b>	Buddists.	Parsis.	Others.	Total.
(1)		(2)	(8)	(4)	(5)	(6)	(7)	(8)	(●)
Total for 1949	-50-(C)								
Males		 5,628	211,528	8,620,681	288,174	407	125	7,604	3,184,202
Females		 6,165	161,171	1,288,488	145,752	39	95	2,094	1,603,799
	Total	 11,793	872,694	8,909,164	433,926	506	220	9,698	4,788,001

No. 65.—Number of pupils classified according to sex, bace or Indian Creed in the madras State—cont.

2.		0.7.7.4.1	0.t. 3 1. 1	Non-Bra	hmins.		Musl	ims.
Stag	ζe.	Scheduled classes.	Scheduled tribes.	Other than Backward.	Back- ward.	Brahmins,	Other than Backward.	Back- ward.
(1		(2)	(3)	( <del>4</del> )	(5)	(6)	(7)	(8)
Total for 1949 Males	)-50 (C)—				, .			
Females.	• • • • • • • • • • • • • • • • • • • •	• • • •	••					
	Total .							
Total for 1950 Males Females		369,268 162,203	35,276 10,861	1,148,322 567,800	880,622 389,876	288,877 167,856	261,334	(a)
решанея	Total	531,486	46,137	1,716,122	1,270,498	456,733	129,767 391,101	
m					*,=:0,:50	100,100		
Total for 1951 Males Females	 	397,118 175,531	38,518 19,601	1,156,170 584,788	985,602 423,284	297,178 167,598	150,925 72,042	150,9 <b>9</b> 1 78,7 <b>77</b>
	Total	572,644	58,114	1,740,958	1,408,886	464,776	222,967	229,728
Total for 1952	-53 (C)		25.005	4 - 4 - 4 - 4 - 4				
Males Females	5 * * * * * *	423,736 184,454	35,285 16,172	1,246,797 631,126	1,079,562 460,754	257,367 154,669	146,739 70,985	174,845 91,979
	:Total	808,090	51,457	1,880,823	1,540,316	412,036	217,724	266,824
Total for 1953	-54 (M)-							
Majes Females		276,320 113,869	7,625 2,428	805,288 442,715	773,743 344,734	148,021 101,185	88,929 44,571	160,446 95,595
	Total	389,678	10,053	1,248,003	1,118,477	249,206	128,500	256,041
				1,7				
		Indian	Christians.					
Sto	iges.	Other the					thers.	Total.
		Backwar	d. ward.			lians.		
Total for 1949	-50 (C)	(0)	(10)	(1	1) (	12)	(13)	(14)
Males Females							* *	3,184,202 1,603,789
I CHAMICE	Total					<del></del>		
								4,738,001
Total for 1950 Males	)-51 (C)	. 242,18	(a)		1,333	5,885	17,899	3,253,995
Female3	**	171,55	9		2,405	6,027	9,104	1,617,458
	Total	413,74			6,738	11,912	27,003	4,871,453
Total for 1951	L-52 (C)—	110.08	9 000	50	0 550	r 201	4-0	
Males Females	** **	. 140,06 100,96	2 98,9 1 70,0	38	3,776 1,542	5,734 5,635	456 414	3,425,470 1,700, 71
	Total	241,02	168,9	88	5,318	11,369	870	5,125,641
Total for 1952	-53 (C)						-	
Males Females	** **	. 121,72 . 86,72	5 113,8 2 85,7	89 55	4,071 1,989	5,739 5,808	661 409	8,610,316 1,793,72 <b>2</b>
	Total .	. 208,44	7 199,64			11,647	1,070	5,404,038
Total for 1953	-5 (M)-							
Males Females		. 101,21 . <b>78,</b> 27	0 54,0 1 <b>4</b> 0,8	5 <b>6</b> 53	8,385 1,977	5,075 5,170	2,500 451	2,422,098 1,271,309
	Total .	4.50.40				10,245	2,951	3,698,407
			<del>~</del>				<del>_</del>	

## No. 66.—Number of Under-Graduates in Institutions controlled by Provincial Boards of Education—University of Madras.

(M)-Residuary State of Madras.

(C)-Composite Madras State.

[Source: Registrar, Madras University.]

(a) = · Figures not available.

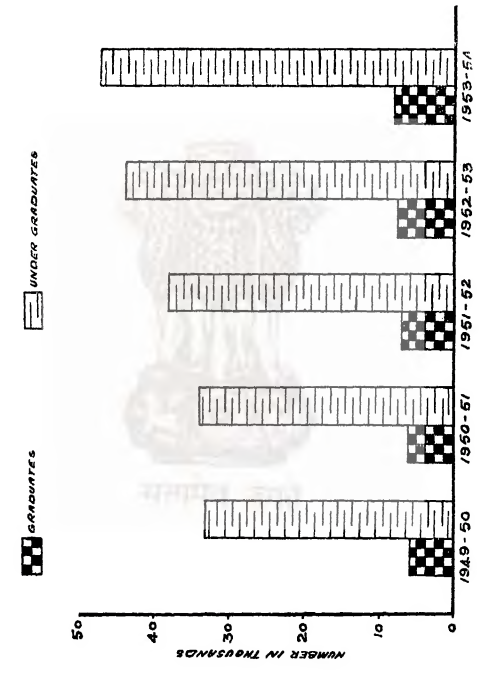
State.	Year.			Arts and Science.	Oriental titles.	Other faculties.	Total.
(1)	(2)			(3)	<b>(4)</b>	(5)	(6)
Madras,	1949-50 1950-51 1951-52 1952-53 1953-84	•••	•••	27,917 28,174 31,502 36,786 39,680	1,576 1,863 1,949 2,255 2,455	3,766 4,087 4,724 4,772 5,234	33,259 34,124 38,175 43,813 47,369

No. 67.-NUMBER OF UNIVERSITY GRADUATES AND UNDER-GRADUATES OF THE MADRAS UNIVERSITY.

[Source: Registrar, Madras University.]

	,leto: barri	(11)	39.182	40.345	45.137	51,416	55,347
	.[ոչոյ.	(16)	33,259	34,124	38,175	43,813	47,369
ā	Other faculties.	(15)	2,094	2,509	2,998	2,878	3,205
Number of under-graduates in	,aoltit latueltO	(14)	1,576	1,863	1,949	2,255	2,455
er of unde	Engineering.	(13)	818	813	894	1,031	1,190
Numb	Медзсіпе,	(12)	854	765	832	863	833
	Arts and Science.	(11)	27,917	28,174	31,502	36,786	39,680
1	Total,	(10)	5,923	6,221	6,962	7,603	7,978
	Other faculties.	(6)	138	131	129	128	175
	Agriculture,	(8)	73	80	26	47	1.9
a i	Commerce.	(7)	496	517	209	830	269
umber of graduates in	Education.	(9)	380	572	688	202	835
fumber of	Engineering.	(9)	253	266	266	289	295
×	Medicine,	(4)	317	374	381	415	265
	,wa.J.	<u>(8</u>	267	269	369	427	499
-	esusios pus stra	8	3,999	4,012	4,446	4,699	5,161
			:	:	:	:	:
	дея. .S.A9	Ξ	1949-50	1950-51	1951-52	1952-53	1953-54

GRADUATES AND UNDER-GRADUATES.



No. 68.—RESULTS OF CERTAIN PRESOURED UNIVERSITY EXAMINATIONS.

# MADRAS UNIVERSITY:

[Source: Registrar, Madras University.]

					Man	Mambar of evernines	, and it	1		ź	Vumbos sassas		
Makine of	Makine of examinations.	ions.		-	TONT	TOCT OF CTAIN	ii uoomi			. T	massed Januar		
				1919-50.	1950-51.	1951-52.	1952-53.	1953-54.	1949-50.	1950-51.	1951-52.	1962-53.	1953-54.
	(1)			(2)	(3)	(4)	(2)	(8)	(£)	(8)	8	(11)	(11)
Donton of Lotton		f Males		pp-4	63	:	₽+		;	•	:	:	:
Doctor of Percets	:	· Pemales			•	;	,		•	:	•		٠.:
Waster of Letters		Males	:	819	Į.	#	6	to)	*1	9	4	9	*
TOTAL TOTAL	:	Females	:	-	ro.	9	4	es	-	1.	ro	**	~~
Doctor of Science	· ·	. Males	;	64	,r=q	63		pan .	:	:	a	:	:
		Males	: :	136	134	170	192	226	112	112	146	. 00	38.
Master of Arts	:	. Females		45	600	45	20	55	351	6	36	2.7	9
		(Males	,	40	17	35	33	54	36	22	30	28	26
Waster of Science	:	Males (Th	iesis).	23	2027	22	88	93	19	23	23	25	*
	;	Females		: 6	:	F= (	<b>寸</b>	E∀ 3	s (	•	ю <sup>(</sup>	4	5
		( Females	Thesis).	24 (	* 1	פרם	ភា ភូ	10	27	* (	<del>ب</del>	1	ĸ
Bachelor of Arts (Hons.)	. (-gc	Femeles		92.20 92.20	276	28.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0 7	408	373	72 72 73 73 74	266	267	394 53	372
Bestellen of Auto (Dog	7	Males		4.042	4.499	4.977	5.601	6.425	1,793	1.896	2,167	2.037	2.353
Bachelor of Arts (Fass)	·	Fernales		840	919	1,031	1,155	1,293	413	437	541	557	2000
Bechelor of Science (Hons.)	Hone )	Males		92	101	108	105	117	00 00	105	103	93	80
Company of Policy of	· (	Fernales	:	.14	િક	80	27	13	13	22	91	22	13
Rachelor of Science (Pass) Final	Pass Fin	<u> </u>	:	1,962	1,728	2,192	2,353	2,461	1,134	979	1,005	1,169	1,262
the contract of the contract of	- /	_	:	198	201	237	214	272	108	111	131	127	163
ate in	Arte and		:	16,888	16,553	18,706	22,761	23.360	7,533	6,873	7,256	8,412	9,123
Science	:	Females	:	2,331	2,145	2,215	2,748	2,764	1,224	1.193	1,161	1,331	1,491
Doctor of Laws	;	Males Years	:	:	:	:	*	*	:	:	:	:	:
		Males	:	: 12	: <u>10</u>	-1:	10	26	1	• 6·	: 6	:=	:6
Doctor of Philosophy	:	Females	: ;	15		61		. PH	4	; ;	i es	<b>,</b>	- T
Section of Taxable		∫ Malee	: :	9	7	11	12	26	=		ଷ	। का	•
TERRET OF TRAKE	:	.   Females	;	:	*	1		63	:	•	-	F	:
Section of Lower		Malor :	:	469	434	558	672	886	265	264	358	404	488
Short to totalised	: ,	مہ		G) 1	10	ගර අ	ob (	II.	- 1	rð I	œ	<b>1</b> ~	2
sobeior of Oriental Language	Langnag	٠.,	:	1-	۰.	<b>.</b>	က	စ္		ţ~ p	Э <b>-</b>	63	•
(Hons.)	:	. Females	:	; &	¢	ب پ	: \$	: \$	; `	٦ "	٦ ٣	. 4	•
sector of Medicine	:	Fomsler.	::	3 ~	9 ∞	<del>ဒ</del> ဲ့ ထ	14	2.5	* 🛶	# 61	°	o es	54 64 54

No. 68.—RESULTS OF CERTAIN PRESCRIBED UNIVERSITY EXAMINATIONS—conf.

Nature of examination		,		Num	Number of examinees.	ees.				Number passed	d.	
		•	1949-50.	1950-51.	1951-52.	1962-63	1953-54	1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(8)	(4)	(5)	(9)	(1)	(8)	, ( <del>0</del> )	(10)	(11)
Master or surgery	Males		33	83	30	36	44	70	41	ero	φo	64
	Females	:	r=l	:		:	-		:	•	• •	. 1
Suggests of Medicine and Me	Males	:	320	372	402	478	401	181	177	199	212	185
_	Males		110	150	हु व स	180	147	D. E.	20°	. 6	50T	-
9	Males		31	3.6	33	29.0	90	- 0	9 g	+ <u>5</u> 1	76	30
~	Females		0 1	3	90	70	9		0.7	2		H
of Electrical Engi-	Males		91	86	<b>G</b> 8	108	101	120	61	51	9	14
	Females	:	9	:	;	:	;	,		:	:	: ;
Bachelor of Civil Engineering. & Ma	Males	:	134	198	170	170	151	114	126	125	105	3
باب. ر.	Females	:	5.0	. 0	0.0	701	:8		:07			76
~	Males	:	20	98	o .	104	2	4.6	îs H	8	2	?
	Malas	:	980	: =	644	689	788	908	370	539	547	575
Bachelor of Teaching \ Fe	Females	: :	193	2015	154	247	278	165	191	143	228	252
or of Science in Agricul.	Males	:	74	83	83	50	74	7.1	22	76	47	59
~	Females	:	ଦୀ	ಣ	:	•	ବା	ଜା	ಣ	:	:	<b>∞</b>
Matrionletion	Males	:	1,406	1,692	1,747	1,899	1,456	253	355	257	272	278
:	Females	:	123	182	23 <b>8</b>	338	254	55	88	88	117	116
M EA	Males		9	a	2	14	13	*	9	-	1	#
٠	Females		2	9	9	LG)	00	ಣ	ro.	9	#	∢ ;
BVS	Males	:	74	160	140	133	129	42	693	61	74	\$
بــــ : :	Fema!es	:	•	•	ଟେ	eo :	¢4	•		<b>63</b>	- 9	5 <b>7</b> }
B.Com. (Hons.) M	Males	•		73 73	25	22	50	:	21	24	77	30
B.Com.	Males	:	1,012	1,252	1,520	1,635	1,724	202	493	50 80 80 80 80	808	299
	Fomales		:;	φ,	24 ,	- °	* 1		ಣಂ	2 5	:	: 6
B.O.L.	nales		L	1.1	14	10	000	e I	0	10	<b>a</b> r	9 5
:: :	Females	:	:	•	73	N	13	:	:	N	7	01
				ANNA	ANNAMALAI UNIVERSITY	IVERSITY.						
			200		4	1 1						
			087	Source: Kegistrar,	irar, Anna	Annainaiat University.	C-613846					
Master of Science	Males	;	:	:	:	:	<b>1</b> 0 C	:	:	:	:	1G) G
	emales	:	: <	:4	. K	:[-	21 P	.04	45.	66	74 1	54 + 2
Bachelor of Arts (Hons.) \ Fe	Females	: :	23	<b>-</b>		ī	₹	22	·-	, ro		
,	!											

	CMales	;	91	87	27	50	87	42	36	27	21	92
Bachelor of Arts (Page)	Females	; :	က	ю	9	ĸ	:	63	4	-		
Bachelor of Science (Hons.)	$\int Males$	:	13	6 6 14	88 e	£ &	<b>1</b> 4 8	13	85 4	<b>8</b> 4	45 + 3 +	38 + 1 - 1
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Males	::	28	90	25:	132	88	40	. 51.	20	2	
Bachelor of Science (Fuss)	Females	:	шф	oð.	I	10	9 6	φ	۵	٥	2	*;
Bachelor of Education	Females		::	: :	: :	: :	:	• •		: :	::	:
Deat des of Mario	Males	:		:	:	;	:	,	. ,	:	;•	:
Decide of Flusic	. Females		: 41	় কা	; ===	N 61	: 00	: red	; e4	: ~	<b>M</b> 61	::
Bachelor of Oriental Language.	···	: :	١:	:	:	1	-		•	:	•	_
Master of Science (Store Engi-	بنر	:		:	*	:	64		:	:	:	
neering)	. \ Fernales (Males	: :	99		5.4	39	52	63	63		: #	:4
Bachelor of Engineering (Civil).	~~	:	: 2	• G1		: 6	: 67	. <i>F</i> .	:=	:5	::	:2
Bachelor of Engineering (Means-	- Jurales Temales		;	, to	i :	9 •	:	:	: :	; ;	: :	1:
Bachelor of Engineering (Elec-	ж,	:	22	12	Ľ-	14	21	18	12	2	13	19
trical)	~~	:	:0		6	. 16	• 66	:01		:6	:8	:6
Bachelor of Engineering (Chemi-	. J Maios Vermales		2	17	10	3 ;	, i	2 :		3 :	7 :	77
r_t	7	: :	449	<del>14</del> 3	183	946	388	208	172	220	301	174
:	$\sim$	:	17	19	17	17	61	11	- F	13	11	13
	Males	:	:	. 7	:		۰, د	:	: -	:	<b>-</b>	<b></b> :
Intermediate in Music	Females	:	: 6	<b>⊣</b> 0°	• 5	1 °C	ب ا	: 2	<b>⊣</b> α	. 6	<b>⊣</b> α	71 E
Pulsvars	· Females	: :	3 =	3 4	<u>t</u> e1	2 67	ခုက	7	<b>8</b> 1	83	9 63	• 63
Continue of Proficiency in	•	: :	:	:	-	_	-	:	:	-	~	:
Learn	. Fernales	:	:	;		:	: 6	:	•	:	;	• (
	Males	:	:	:	•	*	7	:	:	:	:	7
Diploma Teaching	· L'Females Males	: ;	: -	: :	: :	: :	• red	::	:-	::	: :	: -
Vidwan	Females	:	•	* *	: '	: 1	: 6	: -	; 8	:-	:	:
	/ Males		ಣ	<b>3</b> 0	-	ıΦ	N	9		<b>-</b>	4	<b>2</b> 1
Siromani	Females	* :	: 00	: 5	: 67	: œ	; ao	:81	; r-	: 11	: 6	; ∝
Sangeetha Bhushana	. Females	: :	18	. 0	63	্ব	63 (	18	<b>5</b> 1	61	63	**
	Males	;	*	က	-1 =	e3 -	51 ¢	*		:-	- P:	<b>3</b> 0 3
Tamil Music Cerundate	· Fremales	:			4	<b>-</b>	) ўі	o 0	• •	• :	4 ;	P3 @
Rural Welfare and Agriculture.	نہ	: :		; · <b>;</b>	: :	:	-	:	:	:	: :	-

No. 69,-Results of the prescribed European School Examinations.

[Source: Inspector of Anglo-Indian Schools, Madras.]

Total Carls   Total Carls	Matter of avenination	1		Nur	Number of examinees.	inees.			Nun	Number passed.		!
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A SECTION OF CASHILLES COM.		940-50.	1980-51.	1951-52.	1952-53.	1953-54.	1949-50.	1950-51.	1951-52.	1052-53.	1953-54.
277     301     299     397     391     208     257     265       206     234     278     259     387     392     180     201     250       306     234     278     259     37     39     24     250       307     134     45     45     69     33     29     24       308     55     30     30     39     40     35     20       309     475     508     402     368     396       350     342     314     314     351	Ê		(2)	(3)	(4)	(9)	(9)	3	(8)	(6)	(01)	<del>(</del> 1)
277         301         299         397         391         208         257         265           206         234         278         259         397         180         257         250           306         234         278         259         37         250         250         250           307         134         45         45         59         33         29         24           308         55         30         30         39         40         35         20           309         475         508         402         368         396           350         342         454         217         314         351	Education.											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	High School J Boys	:	277	301	299	347	391	208	257	265	325	313
97         134         45         45         69         33         29         24            58         55         30         30         30         40         35         20            41         55         17         10         9         16         24         9            52         24         1         8         5         28         10         1            417         428         475         508         402         368         396            350         342         399         422         464         217         314         351	Examination.	:	206	234	278	259	302	180	201	250	243	260
58 55 30 30 39 40 35 20 41 55 17 10 9 16 24 9 417 423 439 475 508 402 368 396 550 342 399 422 464 217 314 351	abridge School Certificate / Boys	:	97	134	45	<b>4</b>	59	99	250	24	23	œ
41 55 17 10 9 16 24 9 52 24 1 8 5 28 10 1 417 423 439 475 508 402 368 396 350 342 399 422 464 217 314 351	Kamination. Cirls		80	50	30	30	39	40	35	50	20	29
52 24 1 8 5 28 10 I. 417 423 439 475 508 402 368 396 350 342 399 422 464 217 314 351	bridge Junior Ex unination. f Boys	:	41	55	17	10	6	16	.4.0	ූත	7	16
417 423 439 475 508 402 368 <b>396</b> 350 342 399 422 464 21/ 314 <b>35</b> 1	) Girls	:	52	24	-	90	ಭ	28	10	, <b>-</b> -	9	-
350 342 399 422 464 217 314 351	lo-Indian and European Bys		417	423	439	475	508	402	368	396	413	360
	iddle School Examination. \ Girls	:	350	342	399	422	<b>764</b>	217	314	351	362	3 <b>%</b>

## No. 70.—Training School-Leaving Certificate Examination—Number of candidates examined and passed.

[Source: Secretary to the Commissioner for Government Examinations, Madras.]

	**					Number	Number examined.		ber passed.
	Y SAL OF	examinat	ion.			Mon.	Women.	Men.	Women.
				A		Lower Grade			
1950						Nil.	Nil.	Nil.	Nil.
1951						1,028	98	8	1
1952						622	80	20	4
1953						374	62	12	12
1954				• •		Nıl.	Nil.	Nil.	Nil.
			E	lementa	ry Higher	Grade (Old .	Scheme).		
1950									
1951									
1952					}	Nil.	Nil.	Nil.	Nil.
1953									
1954									
			Elen	nentare	Higher (	Frade (Revise	d Scheme)		
1950				onica, g		7,040	3,522	3.107	1.978
1950	* *	* *				6,992	4,081	3,354	2,541
1952	• •		• •	* *	* *	6,416	3.720	2,818	1.867
1953		* *	• •	• •		7,244	4.757	2.528	2,163
1954		• •	• •			4,797	3,169	1,628	1,461
1504		• •						1,020	1,401
				Seco	ndary Gre	ide (Old Sche	me).		
1950			٠.		}				
1951						3721	BTIL	NT:N	D.T.C.
1952				• •	٠٠ ٢	Nil.	Nil.	Nil.	Nil.
1953	* 4	• •	• •						
1954	* *		* *		•• ]				
				Second	ary Grade	(Revised Sch	heme).		
1950					. ,	4,083	1,315	2,319	960
1951						4,877	1,457	2,410	1,054
1952						5,242	1,652	2,070	1,112
1953						6,933	2,044	2,357	1,252
1954		* *				5,624	1,963	1,891	1,120
					Senie	or Basic.			
1950									
1951						633	100	545	86
1952						872	134	610	79
1953						268	19	203	17
1954						991	340	644	201
					Junio	r Basic.			
1950					, .				
1950		• •				1.519	470	1.322	394
1951	• •	• •	• •			1,285	531	866	434
1952	• •	• •	• •	• •		355	89	192	55
1954	• • •	• • •			• •	1,079	701	434	410
TAGE	• •	••	• •	• •		-,			

No. 71.--Results of the prescribed Government Examinations, 1949-50 to 1953-54.

[Source: Servetary to the Commissioner for Government Examinations, Madras.]

1	1958-54. (M)	(11)	24	
	1952-53. (M)	(10)	18, 203   17, 17, 17, 17, 17, 17, 17, 17, 17, 17,	
Number passed.	1951- <b>52.</b> (M)	(6)	48.8	
Хип	1950-51. (M)	(8)	14,163 2255 2255 2292 2292 2292 2292 302 302 302 303 1,003 1	
	1949-50. (M)	(7)	15,840 1,0522 1,054 1,05	
	1953-54. (M)	(9)	2, 509 2, 509 2, 509 2, 509 2, 509 2, 509 2, 509 2, 509 3, 509	
nees.	1952-53. (M)	(2)	43,785 16,982 219 2782 2782 2784 440 188 1708 2,444 1,754 1,754 1,754 1,756 1,	
Number of examinees.	1951-52. (M)	•	39,560 14,203 128 228 229 244 2442 283 283 283 283 283 283 283 283 283 28	
Nun	1950-51. (M)	(3)	13,568 233 233 233 233 233 367 1,026 1,026 1,036	
	1949-50. (M)	(3)	24,006 23,23 23,33 24,006 25,000 25,0	:
			Men  Men  Momen	
				,
	ion.		n mation mation	
	Amina)		unation Exami Exami Exami C(ndigi	
	of ox	Ξ	Exam antinat chool J School antion unior: igher ig igher igher igher igher igher igher igher igher igher igh	
	Nature of examination.		Public School Sc	
,	-1		indard Entra Entra Edian I glian II glian II glian II ar G.C. ar E.I. Exam ary Gra ary	
			VIII Standard Public Examination  **Eanstrit Entrance Examination  Anglo-Indian High School Examination  Anglo-Adliau Middle School Examination  Compounders' Examination  Final year L.I.M. Examination  Flementary Grade Lower  Blementary Grade Higher  Secondary Grade Private  Secondary Grade Private  Shorthand Lower Grade  Shorthand Lower Grade  Typowriting Lower Grade  Typowriting Lower Grade  Typowriting Lower Grade	
			M S B E C B C B E	

No. 72.—Results of prescribed Government Examinations—S.S.L.C. Public Examination.

[Source: Secretary to the Commissioner, Government Examinations.]

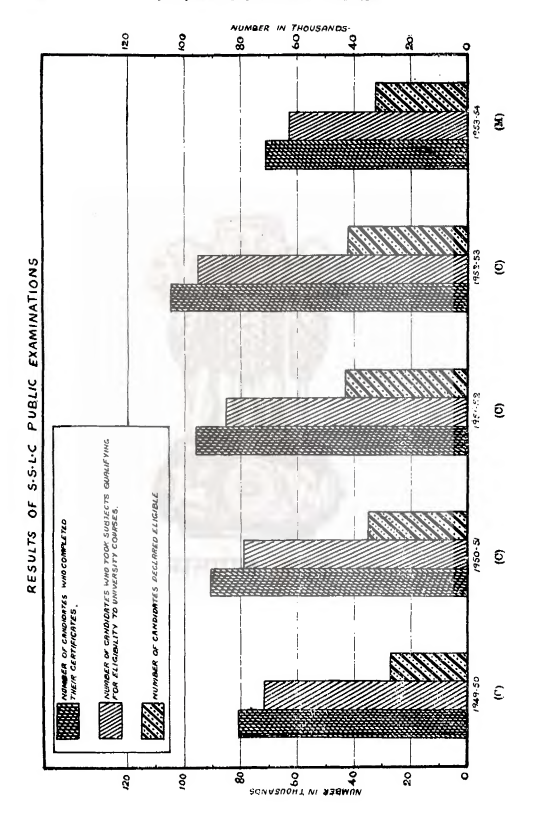
fumber of candidates declared eligible.	Girls, Total	(a)	4.096	5.156	5.485	5.580
Numbe	Boys.	9	\$1.250	37.705	37.019	27.309
ook subjects university y.	Total.	72.103	70.236	85,239	94.902	63,236
candidates who took subject for eligibility to university courses of study.	Girls.	) :	8.041	9,405	10,570	9,562
Number of c qualifying f	Boys	<u>;</u> :	71,245	75,834	84,332	53,674
no completed	Total.	80,859	90,545	95,500	104,944	70,756
fumber of enndidates who completed their certificates.	Girls.	8,169	8,443	10,696	12,144	11,003
Number	Boys.	72.690	81,102	84,804	92,800	59,753
		:	:	:	;	:
		:	:	:	;	:
ئم		:	:	:	:	:
Year	3	:	:	:	:	:
		:	:	:	:	:
		:	:	:	:	:
		(D) 09-8561	(D) 10-06A	1050 ce (O)	1050 24 0301	1002-04 (M)

1. The figures include the candidates of October S.S.L.C. Public Examination also.

No. 73.—Statistics relating to recognized Industrial Schools in the Madras State.

[Source: Director of Industries and Commerce, Madras].

Year   Year   Yumber   Number   Number   Number   Number   Of Instinations   Of In					Government	fover ament Institutions.	Aided I.	Aided Institutions (Boys).	Aided In	Aided Institutions (Girls).
(1) (2) (3) (4) (5) (6) (6) (7) (7) (10) (10) (10) (10) (10) (10) (10) (10	F.	Year.			Number of Insti- tutions.	Number on rolls.	Number of Insti-	Number	Number of Insti-	Number
8         1,731         33         2,076         17            8         2,200         33         2,283         17            8         2,439         34         2,399         17            8         2,518         35         2,386         17            8         2,558         37         2,422         18					(2)	(3)	(4)	(5)	(9)	7)
	1949-50 (M)	:	:	:	90	1,731	33	2,076	17	507
8 2,439 34 2,399 17 8 2,518 35 2,386 17 8 2,558 37 2,422 18	1950-51 (M)	:	:	:	69	2,200	33	2,283	17	525
8 2,518 35 2,386 17 8 2,558 37 2,422 18	1951-52 (M)	:	*	:	00	2,439	34	2,399	17	551
	1952-53 (M)	:	:	:	œ	2,518	35	2,386	17	574
	1962-54 (M)	:	:	:	99	2,558	37	2,422	31	200



No. 74.—Total Expenditure from all sources on fach class of Educational Institutions in the Madras State.

[Source: Director of Public Instruction, Madras.]

Class of institutions.		1949-50. (C)	1950-51. (U)	19 <b>51–52.</b> (C)	1 <b>952</b> –5 <b>3.</b> (C)	1953-54 (M)
(1)		(2)	(8)	(4)	(5)	(6)
Universities		rs. 47.95.637	RS. 44.11.794	98. 47,49,803	<b>3.79</b> ,858	R9. 48,84,088
Board of Secondary Education	::	••	13,23,272	14, 1, 782	14,69,398	16,00,819
COLLEGES FOR GENERAL EDUCATION.						
Arts and Science { For Males Females	• • • •	90,5 <b>2,7</b> 59 11,85,802	8 <b>5,79,56</b> 8 10,90,829	104,25,998 11,28,224	111,21,07 <b>4</b> 14,70,046	67,69,477 1 <b>5,4</b> 8,701
COLLEGES FOR PROPESSIONAL EDUCATIO	DN.					
Education For Males Females		3,52,585 2,99,990	5,29,185 2,03,210	4,91,609 2,57,895	5,09,877 2,64,117	4,12,498 2,78,614
Engineering Males Famales	**	11,13,675	14,44,915	21,60,494	19,89,379	14,10,705
Technology Males Females		2,81,758	11	11	1 *	::
Medicine Males Females		16,52,173 2,55,085	23,54,124 3,71,165	22,67,528 3,72,503	28,02,744 4,(8,953	22,85,683
Veterinary		3,82,454	4,90,885	8,80,127	8,30,488	8,39,484
Agriculture Males Females		3,42,705	3,68,204	4,56,294	6,16,604	1,77,984
Forestry ,, Males		8,69,566	3,98,975	2,94,965	2,33,466	2,06,748
Law , Males	.,	84,833	80,055	1,00,767	1,00,449	1,09,564
Physical education Males		::	88,323	1,45,027	97,141	1,05,217
Vusic Males		• •	1,14,516	1,18,124	1,14,022	78, <b>9</b> 9 <b>2</b>
Griental studies		• •	3,23,397 12 171	8,87,267 10,581	4,43,879 18,585	2,54,545
Tota		2,01,19,022	2,21,74,088	2,51,07,488	2,83,69,080	2,04,58,064
1008		2,01,19,052	2,21,14,000	2,01,01,400	2,00,00,000	2,02,00,002
SCHOOLS FOR GENERAL EDUCATION	N.					
High Schools For Boys		8,25,45,307	3,30,23,050 58,28,854	3,86,25,095	4,14,87,750	2,90,10,776
Boys		41,82,512 20,25,848	21,63,955	66,45,005 21,29,143	69,16,422 20,56,992	62,06,740 13,48,707
Boys	1.	7,01,407	6,95,582	6,78,237 2,56,918	7,50 702 7,63,149	4,09,221 9,70,092
Boys		- " "	8,74,473	12,74,808	20,83,699	20,37,463
Boys		8,95,13,134	9,75,61,863	9,51,85,325	10,48,57,204	6,96,41,624
Primary Schools	* *		1,440	6,366	8,603	
Authory , Girls		90,925	59,442	70,555	80,966	97,426
Tota	il	12,90,09,133	14,02,08,159	14,48,71,447	15,88,04,487	10,97,22,189
		•				
SCHOOLS FOR PROFESSIONAL EDUCAT	ION.					
f For Males	٠.	32,54,320	15,51,875	10,72,069	10,66,756	6,58,646
Normal Training, Female ,, Males	٠.	18,06,702	11,99,229	8,19,056 6,04, 59 2,48,418	8,00,865 6,32,518 2,44,138	5,94,693 4,05,416 2,16,341
Basic training , Kemale			83,35,178	2,48,418 13,5 <b>4,76</b> 7	2,44,138 13,80,885	2,16,341 11,11,495
Technology , Female Males	•	10,48,026		5,48,845	5,69,451	4,80,575
industry , Female Males	* ··	1,0 <b>3,587</b> <b>32,</b> 028	49,245	54,699	51,402	41,876
Agriculture Females	٠	1,54,614	• •		• • •	••
Arts and Crafts Females		•	1,49,868	1,49,712	1 22,114 60,8 <b>43</b>	1,26,377 8,649
Physical Education Female:		4,81,588	4,46,815	5,50,308	6,39,189	• •
Commerce	4	•••				
Tok	<b>u</b>	79,47,759	74,09,880	53,96,488	\$5,68,161	42,96,257

No. 74.—Total Expenditure from all sources on each class of Educational Institutions in the Madras State—cont.

Class of inst	it ton		1959–50, (C)	1950-51. (C)	1951 <b>-52</b> , (C)	19 <b>52-5</b> 3. (O)	1958-54. (M)
(1)	(1)		(2)	(3)	(4)	(5)	(6)
			RS.	RS.	RS.	18.8.	RS.
SCHOOLS FOR SP	BOIAL EDUCATION	r <b>.</b>					
Other Fine Arts	, Males			1,81,459	1,63,626	1,56,304	1,50,332
	, Female Males	8	••	3,72,104	6,27,420	6,91,312	2,05,950
Oriental Studies	··{ ;; Female			27,097	33,396	3 <b>3</b> ,126	6,251
Social Education	f . Males		••	1,800	34,244	34,553	19,257
	, Moles		••	5,310 1,32,794	18,680 1,25,869	1,744 1,33,824	67 <b>2</b> 1,33,246
School for Defectives	Female	s ::	• •	13.774	6.869	5,375	5,737
Adult Schools	Males			1,19,071	2,29,141	4,78,824	4,10,970
Adult Schools	, Female	-	* 6	3,28,595	3,48,666	3,66,780	2,39,916
Reformatory Schools	Males Female	 8	* *	11,025	19.048	51,375	86,575
A44 A344	, Males		10,98,709			21,117	71,161
Other Schools	,, Female	B	1,66,613	31,387	27,378	28,407	4,358
	Tot	al	12,65,322	11,74,356	16,29,326	20,02,741	13,14;430
Direction				4,49,311	6,58,344	5,42,270	4,15,718
Inspection	** ** **.			38,04,924	39,95,506	40,75,867	34,20,509
Buildings Scholar hips and finance	dal concessions		• •	2,73,38,597 95,64,106	2,88,60,335 75,50,130	2,47,75,660 86,36,838	1,52,99,570 69,42,799
Hostel charges	Mi Oolice-Biome 11			77,74,794	85,18,027	78,52,836	46,72,314
Miscellaneous				24,48,642	32,38,934	84,96,740	31,96,610
	Tot	al		5,13,80,374	4,78,21,876	4,93,79,711	8,89,47,515
	Grand Tot	al	15,83,41,236	22,24,36,857	22,49,26,015	24,41,24,180	16,97,88,405

<sup>(</sup>C) Composite State of Madras.
(M) Residuary State of Madras.

EDUCATION 141

#### No. 75.—Sources of expenditure on Education in the Madras State.

[Source : Director of Public Instruction, Madras.]

		(1)				19 <b>49-5</b> 0. (C) (2)	1959-51, (O) (3)	1051-52. (C) (4)	1952 <b>-53,</b> (C) (5)	195 <b>8-84.</b> (M) (6)
						RB,	RS.	RS.	R5.	RS.
Under 1	թը թրյ	c Man	AGEME	NT.						
Mana	ged by	g Goyer	nment							
Government Fun			• •	•		1,53,55,586	1,45,61,456	1,49,61,102	1,65,74,445	1,05,35,489
Board Funds Municipal Funds	••	••	••	٠	• •	• • •	••	6,180 10,000	23,428 21,560	221
Fees	• • •	••	• • •	••	••	28,33,644	45,94,899	52,03,89 <b>7</b>	57,61,602	46,5 ),403
Endowments Other sources	• •		• •			84,249 $2,15,942$	1,873 3,03,450	5 <b>9,14</b> 0 16,413	75,190 63,818	51,622 41,167
				Total		1,84,39,621	1,94,61,178	2,02,96,182	2,25,20,013	1,52,78,852
				7.0001	• •	1,01,00,01	1,01,02,110	2,02,00,102		1,02,10,002
Mana	and bu	Dietri	et Boo	rd.						
Government Fun	_	**		4.		1,97,67,152	3,23,18,867	1,98,60,697	2,29,03,158	1,37,16,907
Board Funds Municipal Funds		* *	• •	* *-		2,34,57,065	2,25,52,503	2,10,74,242	2,29,11,068 600	1,39,12,386
Pees		**			**	53,08,119	85,79,491	85,92,413	36,05,436	37,68,057
Endowments Other Sources	• •	• •	• •			1,63,403	\$8,160 21,47,360	2,76,407 46,921	2,72,158 1,95,98 <b>7</b>	89,280 <b>30,400</b>
				Total		4,88,69,087	5,36,53,881	5,26,51,280	5,48,88,847	3,15,17,030
				1.01.01	* *	41001001001	0,50,00,001	0,20,31,200	0,20,00,021	3,13,17,030
Manage	ed bu	Munici	nal b'u	nds.						
Government Fun	-					26,94,455	31,84,415	34,41,374	38,81,263	36,85,422
Board Funds				• •	. *	77,26,064	8,948 69,70,486	66,48,202	9 <b>2,</b> 07, <b>67</b> 3	53 <b>2</b> 71,72,883
Municipal Funds				• •		19,48,342	21,35,178	25,74,173	25,41,068	14.90,564
Endowments Other sources						27,606 54,304	27,162 1,35,258	84,055 899	16,971 38,481	46,775 8,027
				Total		1,24,50,771	1,24,56,397	1,27,43,703	1,56,85,710	
				1000	• •	1,24,00,771	1,22,00,007	1,21,43,100	1,00,00,710	1,28,99,203
Under !	PRIVA	TE MA	NAGEM	ENT.						
Aided bu G	0.01.00000	ant or	has Ro	and ar						
Atuen oy G		cipalits		W/ W 0/						
Government Fun	ds					4,55,51,856	5,21,79,800	5,64,41,255	8,29,27,452	4,54,87,085
Board Funds Municipal Funds	. 1					1,900 7,959	40,190 16,424	4,100 3,209	19,211 2,829	2,447
Fees Endowments				**	* *	1,95,86,407 15,06,290	1,98,11,483 14,68,476	2,33,15,457 1,00,81,827	2,65,05,450 1,14,30,794	1,97,42,408 97,29,012
Other sources						1,15,66,830	1,11,51,428	3,20,897	4,81,864	4,65,598
				Total		7,82,21,242	8,46,67,801	9,01,71,745	1,00,46,600	7,54,26,545
	U1	raided								
Fees						3,74,454	5,56,205	8,18,805	8,28,153	9,15,865
Endowments Other sources						58,221 2,13,898	4,583 2,56,488	2,84,455 88,469	3,89,438 16,178	2,46,474 7,421
				Total		6,46,578	8,17,226	11,36,729	12,33,769	11,69,260
				- 0000-	• • •					
Direction, Inspection					рв,					
Government Fun		••	••			2,83,41,066	5,21,63,124	2,96,33,524	3,30,30,589	2,86,23,773
Board Funds Municipal Funds	••	••	••	••	••	20,75,368 10,44,677	28,27,646 13,24,739	20,84,470 11,27,598	24,98,658 10,65,759	15,87,141 5,28,704
Fees	::	::		::	::	90,26,382	22,69,228 15,30,424	30,82,062 1,16,47,257	25,43,341 1,00,80, <b>355</b>	12,80,356
Endowments Other sources	• •	• • •	• •	• •	• •	6,101 1,50,54,269	1,12,65,213	2,46,465	1,61,009	69,14,8 <b>76</b> 1,12,666
				Total		5,05,99,818	5,13,80,374	4,78,21,376	4,93,79,711	8,39,47,515
				- Just	••	0,00,00,010		-,,,-	-,,,	-1110
Total expenditur	e fron	n —								
Government F	_	••				10,67,10,115	12,44,07,662	12,41,37,952	13,84,16,902	9,70,48,628
Board Funds Municipal Fun		• • •	• •	• •	• •	2,55,64,333 87,78,700	2,54,24,287 83,12,199	2,61,68,94 <b>2</b> 77,8 ,609	2,54,52,619 1,02,97,921	1,54,50,280 77,04,034
Fees	• •	• •		••	••	3,90,77,498 18,47,870	83,12,109 3,59,45,894 30,87,661	1,35,81,307 2,24,78,141	4.67.85.050	3,17,97,148 1,70,78,088
En.'owments Other sources	::	• • •	::	• •	• •	2,72,48,591	2,52,59,147	6,75,064	2,22,64,901 9,06,787	6,60,279
				Total		20,92,27,107	22,24,36,857	22,48,26,015	24,41,24,180	16,97,88,405

<sup>(</sup>C) Composite Madras State. (M) Residuary Madras State.

### No. 76,-Total expenditure on Education in the Madras State.

### [Source: Director of Public Instruction, Madrae]

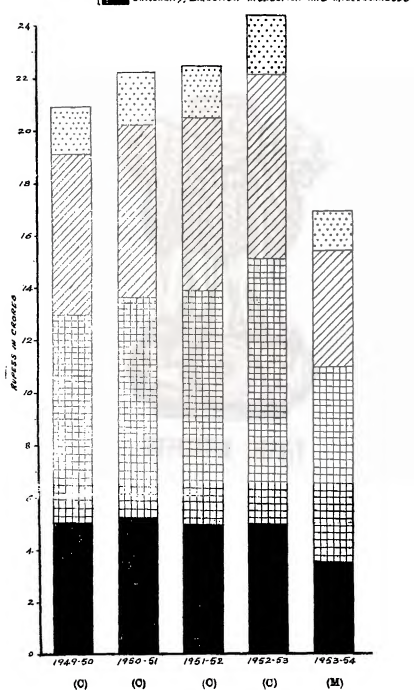
Expenditure, (1)	19 <b>49–5</b> 0, ( <b>0</b> ) 2)	1950-51. (C) (8)	19 <b>51-52</b> , (C) (4)	1952-53. (C) (5)	1958-54. (M) (6)
	R8.	rs.	RS.	RS.	rs.
Under Public Management,					
Managed by Government	1,84,39,621 6,18,19,858	1,94,61,178 6,61,10,278	2,02,96,182 6,53,99,98 <b>3</b>	2,25,20,048 <b>7,05,74,0</b> 57	1,52,78,852 {4,39,16,258
Under Private Management.					
'ided by Government or Board or Municipal Funds.	7,82,21,242	8,46,67,801	9,01,71,745	10,04,16,600	7,54,26,545
Unadded	6,46,573	8,17,226	11,36,729	12,33,769	11,69,260
Olrection, Inspection Scholarships, Hostels and Miscellaneous.	5,05,99,813	5,13,80,874	4,78,21,976	4,93,79,711	3,89,47,515
Total expenditure	20,92,27,107	22,24,36,857	22,48,26,015	24,41,24,180	16,97,38,405

<sup>(</sup>C) Composite Madras State.
(M) Residuary Madras State.

### EXPENDITURE ON EDUCATION IN MADRAS STATE

EXPENDITURE ON ACCOUNT OF INSTITUTIONS





#### NEWSPAPERS

# No. 77.—Number of Dailies and Periodicals published in the Madras State.

[Compiled from the G.Os. furnished by Government in Public (Information and Publicity) Department.]

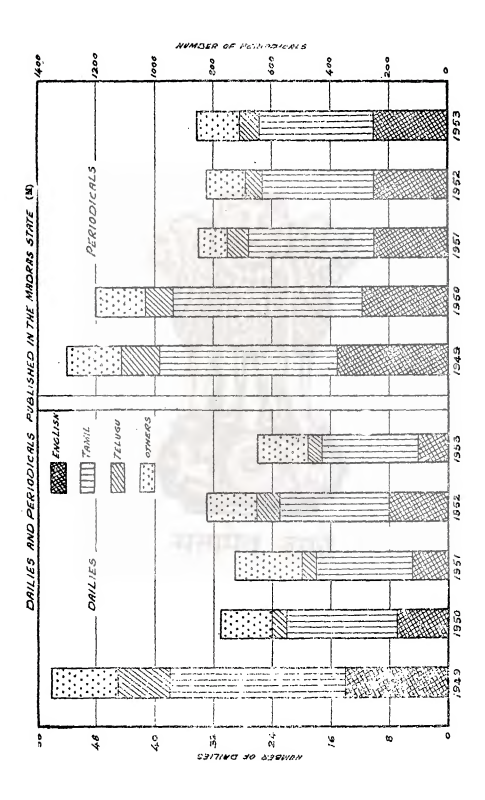
			~		Dailies.				Pe	riodicals		
Districts.			Engli-h.	Tamil.	Telugu.	Others.	Total.	English.	Tamil.	Telugu.	Others.	Total.
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Madras			4	7	2	2	15	161	152	60	60	433
Ching!eput								7	9	1.	1	18
South Arcot								4.54	9		2	11
North Aroot				* *				10	5	1		16
Salem			4.4	* *	* 1	4.4		2	5		1	8
Coimbatore	* *	4.4		3			3	18	73			91
Tiruchirappalli								11	52			63
Tanjore								13	28		2	43
Madurai				3			3	7	60		1	6 <b>8</b>
Ramanathapuram									4.4		6	6
Tirunelveli		* *				• •					6	6
Malabar						4	4	6	* *		22	28
South Kanara	5.5		* *			1	1	5			49	54
The Nilgiris			* *		* *			8	2			10
£1055	43/11			10	0	h		0.40			170	
∫1953		* *	4	13	2	7	26	248	395	62	150	855
1952		4.6	8 5	15	3	7	33	248	378	67	134	827
Total \ 1951				13	2	9	29	253	427	67	100	847
1950		* *	7	15	2		31	293	641	98	166	1,198
1949	(M)	* *	14	24	7	9	54	376	602	134	191	1,303
							The Personal Property lies	the same of the sa			1	-

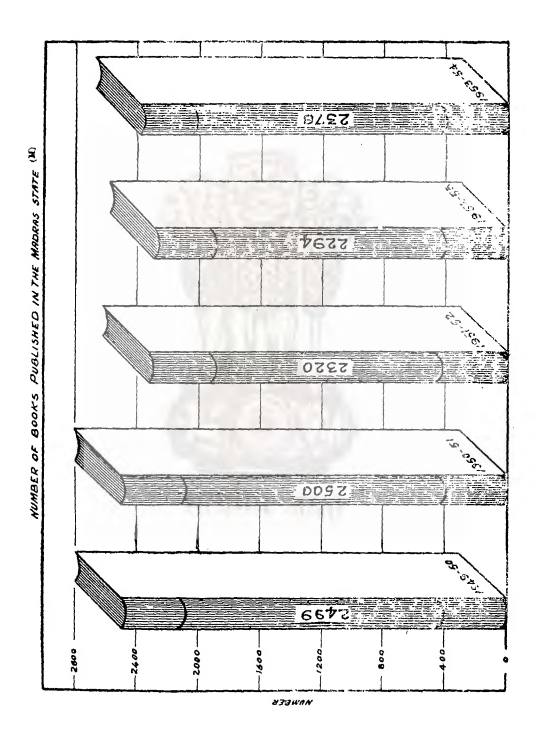
<sup>(</sup>M) Residuary Madras State,

#### BOOKS.

### No. 78.—Number of books published in the Madras State. (M)

			[Source:	Registrar of	Books.]			
Districts.			1953-54.	1952-53.	1951~52.	1950-51.	1949-50.	Total.
(1)			(2)	(8)	(4)	(5)	(6)	(7)
Madras	. (		1,527	1,482	1,527	1,708	1,801	8,045
Chingleput			12	18	21	21	7	79
South Arcot			21	37	35	28	31	152
North Arcot		••	5	7	6	13	5	36
Salem			33	25	5	10	5	78
Coimbatore			15	7	17	25	22	86
Tiruchirappalli			127	173	166	146	132	734
Tanjore			198	157	163	<b>16</b> 5	1 <b>6</b> 6	849
Madurai			<b>7</b> 5	88	98	115	89	465
Ramanathapuram			23	18	43	47	15	146
Tirunelveli			30	23	8	35	32	128
Malabar			88	85	86	63	60	382
South Kanara		• •	224	173	155	122	134	<b>8</b> 08
The Nilgiris	••			1	• •	2	••	3
	Tota	M <sub>1,11</sub>	2,378	2,294	2,320	2,500	2,499	11,991





JUSTICE.

No. 79.—Number of Judicial Divisions and Number of Officers exercising Appellate or Original Jubisdiction in the Madras State.

[Source]: Registrar, High Court of Judicature, Madros.]

1 a 1

				Or vers						CITATION			
		Judges	Number	District	Other Judges.	Other Judges.	Number	Number	Sourione	Other	District	Other ]	Other Magistrator.
		Courts of State.	of districte.	Judges.	Stipen- diary.	Honorary.	Sessions di ons.	of districts.	Judges.	Judges.	Magis- trates.	Stipen-	Honorary.
		(2)	(3)	(4)	(9)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	( <b>3</b> E)
:	:	16	22	33(a)	266(b)	9,494	16	24	35	29	83	720	3,125
:	:	16	61	35(a)	292(b)	8,229	91	24	37	53	27	656	2,475
:	:	16	25	33(a)	287(b)	6,892	91	24	35	17	43	537	2,260
:	:	16	25	38(a)	305(6)	5,618	16	24	40	35	9	550	83.4
:	:	16	14	20(a)	180(b)	4.624	16	14	15	40	<del>1</del> 2	86 <b>6</b>	1,458
	91 91 91	1949—(a) Thirty (b) Eighty 1950—(c) Thirty (b) Fighty 1951—(g) Thirty	y-two did Cr. 7-four did Cr. 7-seven did Cr. 7-two did Cri.	Thirty-two did Criminal work also.  Birthy-two did Criminal work also.  Birty-four did Criminal work also.  Birty-two did Criminal work also.  Thirty-two did Criminal work also.	80. Iso. Iso. Also.		(952—(a) Thirty-seven did Criminal work also. (b) One hundred and eight did Criminal work also. (953—(a) Fighteen did Criminal work also. (c) Forty-four did Orlminal work also. (c) Composite Madras State.	Thirty-seven did Crimi One hundred and eight Fighteen did Crimina! Forty-four did Orimina! Composite Madras State	(a) Thirty-seven did Criminal work: (b) One hundred and eight did Crimin (a) Fighteen did Criminal work also, (b) Forty-four did Oriminal work also, (c) Composite Madras State.	k also. ninsl work also. 	à		

No. 80.-Number and Description of Civil Suits instituted in the Madras State.

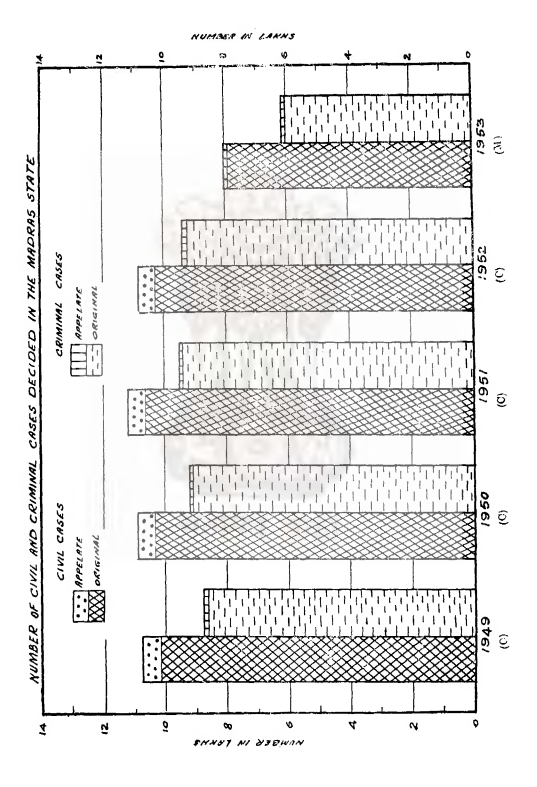
	.( <i>at</i> o.T	(16)	41,861	11,259	144,634	10,400 1,973 462	12,905	199,400	247,637	252,832	254,323	247,212	
	Other suits not falling under read.  The previous head.	(12)	1,489	104	1,611	36	199	1,810	2,845	3,222	2,958	2,042	
	Lestamentary suits.	(14)	;:	; <b>70</b>	is	: :0	10	15	32	23	21	40	
	.~Hus lainomir‡sM	(13)	: <b>9</b>	:00	88	: :81	18	88	186	265	282	196	
ther suits.	bns anotgifor of gntfafor sing samwobne refito	(12)	* no	t~ ;	12	::*	*	16	68	88	57	22	
idrus.] Title and other suits	lorigage sults.	(11)	8,956	490	9,455	119	161	9,606	8,631	6,067	9,863	10,171	irte. Bs State.
dure, Ma	In tright a delidades of with? inolique-erq	(10)	ंध	36	38	:::	:	38	40	127	25	90	nres for Revenue Courts. (M) Residuary Madras State.
of Indico	Suite for epecific relief.	(8)	1,128	142	1,279	*****	15	1,294	3,022	3,800	4,050.	8,879	igures for I (M) Resid
[Source: Registrar, High Court of Judicature, Madrus.]	Valiegoug eldavommi 101 sltus	(8)	16,681	1,188	17,953	891 22	913	18,866	20,888	27,786	27,187	26,720	N.B.—This statement does not include figures for Bevenue Courts. Imposite Madras State.
strar, E	Just reban edine reado IIA.	(£)	::	::		:::	:	:	+	:	:	31	ent does tate.
: Regi	For electment or recovery of possession alone.	(9)	::	::	:	;::	:	:	#	9	Ġ,	:	staten adras S
[Source uits under the rent law	to so and man and to a definition to a comparation to a composition to the formal to the construction of tensors.	(2)	::	::	:	:::	:	.:	101	:	:	:	N.B.—This statement (C) Composite Hadras State
under th	Enhancement or abatement to rent.	€	::	; ;	:	ŋ :::	:	:	:	:	:	:	(S)
Suits	Arrears of rent with or with-	(8)	:	::	e1	:::	:	63	15	~	101	-	
	Suits for money or movable property.	ଖି	41,861 104,854	9,292	114,211	10,470 912 218	11,595	167,867	211,771	208,440	209,825	203,420	
			arts. nals.	::	:	y or ourt.	:	:	:	:	:	:	
	unste.		rior— ayet Co Tribu	districts tricts	Total	residence ment— Marse Co	Total	:	:	:	:	:	
	i lass of tribunale.	3	I. Courte in the Interior— Village and Panchayat Courte, Pad Subdivasional Tribunals, District	Chief Courts of districts		II Courts at the Presidency or seat of Government— Presidency Small Cause Court. The City Givil Court. Superior Court.		Grand Total— 1953 (M)	1952 (C)	1951 (0)	1850 (C)	1949 (C) ···	

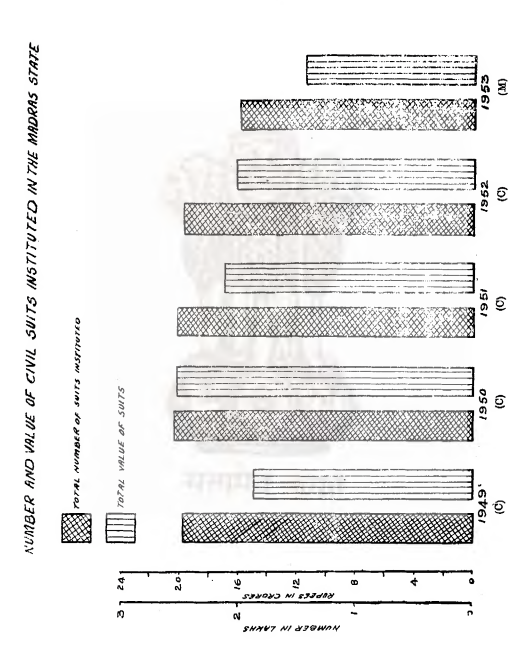
No. 81.—NUMBER OF CASES DECIDED IN THE MADRAS STATE.

[Source: Registrar, High Court of Judicature, Madras.]

Namber of cases decided.

							Number o	Number of cases decided	ded.			
				Clwil.						Criminal	^- <u>-</u> 1	
Year.			Original.		Appe	Appellate.		0	Original.		4p	Appellate.
(1) 1949 (C)	::::	Regular. (2) 263,058 275,216 265,081 258,971 198,005	Miscellaneous (3) 752,641 754,458 779,458 779,773,780 598,642		Begular. 15,375 14,780 14,780 14,092 7,334	Miscellaneous. 4,236 4,236 4,273 4,273 4,273 4,273		Regular, 66) 850,802 893,648 922,976 906,113	Miscellaneour 10,242 12,012 12,356 19,280 9,938	i	Begular. (8) 11,121 9,733 9,549 10,721 7,832	Miscellaneone. 2,891 2,434 2,944 2,721 2,004
No. 32	DN-	No. 82NUMBER AND	VAI	CIVIL	SUITS INSTITUTED IN THE	TITUTED	IN THE	MADRAS	STATE.			
		gaibeeo:	[Source: Registrar, High Court of Judicature, Madras. 2000: 2000 E. 500	H. 20 M	ourt of Iuc so Re.	dicature, M	Rs. 500	000,1.85	.000,6 .1	off efic Molow Mosted.	edina lo	ulta.
Class of Tribunals.		elno not ex Ra. 10,	slue not ex Rs. 20,	alue between 6nd Rs, 50,	alue between and Re, 100,	alue between and Ra. 500.	alue between, 300,t .z.d bna	alue between I and Rs. 5,000	A svoda sula	of to tedmin value of send tonneo	o tel number instituted.	a To eulay lato
(1)		A 🙉	A ®	<b>A</b> €	A 🙃	<sub>4</sub> €	<b>4</b> €	A 89	Λ @	(19 74	т£	T 👸
Courts in the increment of the Village and Panchayat Courts Paid Subdivisional Tribunals District Courts other than Chief Courts districts		5,084 2,428	9,581 2,263 6	19,440 7,991	6,479 25,441 278	1,277 75,859 3,385	9,903	9,252		5	41,861 133,177 11,259	41,181,404
Chief Courts of Districts II Courts at the Presidency or seats of	of the	:	:	:	:	9	4.	88	80	6	198	1,440,034
Tresidency Small Cause Court The City Civil Courts Superior Court	:::	163	233	980	1,463	5,108	1,581	942 896 54	263	::	10,470 1,973 462	3,821,073 4,421,844 16,149,1 <b>6</b> 7
Fotal, 1953 (M)	:	7,755	12,130	28,511	33,763	86,053	15,555	12,991	2,540	102	199,400	114,791,315
1952 (C)	:	7,974	11,133	32,934	44,015	107,992	20,264	18,885	4,026	314	247,587	162,320,491
1951 (C)	:	8,849	12,099	35,308	50,166	103,066	21,077	17,557	4,383	327	252,832	169,332,546
(D) 0541	:	8,578	14,178	38,938	44,765	105,361	19,677	18,223	4,900	308	254,328	201,928,266
1949 (Ö) · · · · · · · · (Ö)	:	10,339	15,017	40,749	43,333	98,272	18,657	16,554	3,943	348	247,212	149,932,969
		9	Composite Madras State.	as State.	(M)	Residuary Madras State.	ladras Star	æ.				





No. 83.—General Results of the Trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the Madras State.

[Source; Registrar, High Court of Judicature, Madras.]

			Number o	Number of suits before the Courts.	the Courts.			Without trial		Ex-parte.	rte.	On admission of claim.	sion of a.
Class	Class of Courts.	Pending at the beginning of the year.	Instituted during the year.	Bevised during the year.	Otherwise received.	Total.	Where defendant dees not admit claim.	Otherwise.	Average duration.	Number.	Average duration.	Number,	Average duration.
_	(1)	(3)	(3)	(4)	(9)	€	(4)	(8)	(6)	(10)	(11)	(12)	(13)
Courts in	Courts in the interior.				P.	PART I-CIVIL	ric Surrs.						
Revenue Courts Paid subdivisio	Revenue Courts Paid subdivisional tri-	727	120	2,733	1,927	933	3,501	144 16,818	434	365 56,778	110	1 23,633	1,066
District C	District Courts other than Chief Courts	6,729	11,259	213	674	18,875	209	1,184	239	4,097	85	2,422	97
Chief Court	Chief Courts of districts.	167	198	eca .	74	442	1	25	256	17	159	17	128
or seat of Presidency Court.	or seat of Government.  Presidency Small Cause Court.	2,209	10,470	8	*	12,771	•	749	200	3,801	62	2,419	36
The City Ci	The City Civil Court	2,089	1,973	95	50	4,207	119	491	280	373	251	201	147
Superior Court	ourt	1,006	462	21	:	1,489	;	68	711	122	315	:	:
	∫ 1953 (M)	76,092	157,659	3,235	2,733	239,719	3,830	19,500		65,553	:	28,693	:
	1952 (C)	109,945	204,540	5,651	5,197	325,333	5,462	29,588	:	91,304	:	32,047	:
Total	{ 1951 (C)	109,236	218,282	5,551	5,391	338,460	6,083	36,288	:	90,407	:	30,995	:
	1950 (C)	100,315	232,318	6,305	8,697	347,635	5,355	35,990	:	103,765	:	29,316	:
	(1949 (C)	88,704	218,779	5,501	7,322	320,306	4,724	33,822	:	89,640	:	26,666	:
				(C) Composite	(C) Composite Madras State.	1	(M) Res	(M) Residuary Madras State	s State				

JUSTICE 153

No. 83.—General Results of the Trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the Madras State—court.

					Number of suits disposed of-conf	disposed of	-cont.					
Clas	Class of Courts.	Compromised.	mised.	A	After full trial.		On refe arbit	On reference to arbitration.	By transfer.	sfer.	Pending at the close of the year.	Pending for more than a veer-
		Number.	Average duration.	Judgment for plaintiff.	Judgment for defendant.	Average duration.	Number.	Average duration.	Number.	Average duration.		
		(14)	(15)	(16)	(11)	(18)	(18)	(20)	(21)	(K)	(23)	(24)
						PART I-	PART I-CIVIL SUITS-conf.	s-cont.				
Courts in	Courts in the interior.											
Bevenue Courts	ourte	30	270	ଦଃ	esi,	322	:	•	:	:	388	300
Paid subdiv bunals.	Paid subdivisional tri- bunals.	8,136	262	19,061	5,148	63 13 73	45	414	2,327	323	65,557	24,168
District C	District Courts other than Chief Courts.	110,1	303	2,070	515	436	12	59j	611	452	7,236	2,546
Chief Court	Chief Courts of districts.	43	331	41	35	32ñ	:	:	09	171	204	98
Courts at the	Courts at the Presidency. or seat of Government.											
Presidency Court.	Presidency Small Cause Court.	1,714	70	1,166	195	145	:	: :	13	221	2,714	200
The City C	The City Civil Court	388	377	296	167	639	ත	633	9	315	2,163	958
Superior Court	ourt	56	758	120	22	1,154	20	1,779	:	:	1,027	631
	(1953 (M)	11,377		22,757	6,115		80		2,525	:	79,289	28,698
	1962 (C)	15,586	:	31,474	9,890		144	:	4,702	:	105,236	38,616
Total	Total { 1951 (C)	16,025	:	33,723	10,105	•	172		4,717	:	100,945	33,176
_	1950 (C)	15,251	*	32,266	9,215		161	:	7,100	:	109,236	27,745
_	[1949 (C)	15,980	:	33,779	10,005	:	233	4 0	. 5,133	:	100,315	22,187
				(C) Composite Madras State.	adras State.	(M) B	(M) Residuary Madras State.	Iras State.				

No. 84.—CIVIL APPRILATE COURTS—APPRALS FROM DECREES AND MISCELLANBOUS APPRALS IN THE MADRASSTATE.

[Source: Registrar, High Court of Judicature, Madras.]

	Wilm	her of anne	Number of supeals before the	Loource : the	in mentagr	, 17 % I	Odire: Regestar, 118fr court of constant of access like	Number of anneals dismosted	dismosed of.					960	<b>61</b> 6
	9. It	b Sourts.	53		Dismissed	l or not	Today.			70	30	By transfer.	nsfer.	Ppe ope	10 IO
	0 <b>8</b> 0 43 41	nted Detu	1		prosecuted.	uted.				i b			. u	Test 149£	ñ Mar
Clars of Courts.	ngaibas Thangsd 1407 gAt	Instituted re-instit garing yesr.	seiwtedt O 59viese:	LatoL.	Number.	Average duration.	Confirmed.	Modified.	Roversed.	ab <b>na</b> meA .lairtet	egsieva noit siseqqs (8) elec ns (01)	Mumber.	одаточ А ріфат <u>п</u> р	Pending end to	Pending a gadi
(1)	( <u>8</u>	(3)	<del>(</del> *)	(2)	(9)	(2)	(8)	(6)	(01)	(11)	(12)	(13)	(14)	(12)	(18)
				PAE	er I,—Ap	PEALS FRO	Part I,—Appeals from Decrees,	nt.							
I. Courts in the interior															
Appeals from original decrees-															
District Appellate Courts of ther than Chief Courts of districts.	3,060	1,070	3,400	7,53	222	282	2,074	480	r,85	370	231	188	393	3,502	1,009
Chief Appellate Courts of districts.	4,655	5,149	120	9,924	47.77	393	1,272	313	392	209	305	3,220	204	1754	1,254
Total	7,715	6,219	3,520	17,454	502	:	3,346	793	1,077	587	:	3,403	:	7,746	2,263
II. Courts at the Preidency or seat of Government—	٥														
Chief Court of State-															
Appeals from original decrees—	_														
From decisions in the interior.	±,405	1,955	:	6,560	2.6	200	1,004	170	111	ល			672	5,012	3,22,8
From decisions on the original side.	284	176	:	09\$	18	756	181	•	<b>8</b> 2	to	18 91 01	:	:	286	154

	£.	214	:	9,340	11,608	12,295	10,087	10,659	6,640	1
	7,663	323	#	13,328	21,074	24,850	22,943	22,501	21,854	
	12 20 20	:	:	:	:	:	:	:	:	İ
:	53	:	:	77	3,480	5,284	5,618	5,144	5,357	}
	<b>7</b> €	<b>9</b> 6	221	: }	:	:	:	:	:	J
	11	et	•	99	653	1,109	1,839	1,254	1,176	
	156	II	:	376	1,453	2,252	9,874	2,275	2,625	
	344	~	:	520	1,313	1,870	1,699	1,750	1,966	
	1,167	23.4 24	402	2,594	5,940	7,171	7,263	7,610	7,766	
	199	50°	:	:	:	:	:	:	:	
	818	19	:	953	1,455	1,690	2,165	1,891	1,842	
	10,166	909	122	17,914	35,363	44,226	43,401	42,425	42,584	
	:	:	;	:	3,520	5,428	5,794	5,293	5,843	W/ In
	2,473	90	122	4,931	11,150	15,867	15,196	15,278	16,259	
	<b>*69</b> ′2	<del>4</del> 00	:	12,983	2 ,698	22,931	22,501	21,854	20,482	
Appeals from Appellate dogrees.	From decisions in une interior.	From decisions of a single Judge or Bench on appeal in Chief Courts.	Appeals from decisions under Article 226 of the Constitution of India.	Total	Grand total—1953 (C)	., 1962 (0)	,, 1951 (C)	" 1950 (C)	1949 (C)	
4					J					

PART II.-MISCELLANEOUS APPRAIS.

<b>A</b>				
:	20			
<del>, ,</del>	152	1	153	1
137	162		:	
60 60	30 89		74	}
318	275		203	1
92	88		109	1
€9₹	268		787	
170	182		:	1
254	103		357	İ
1,738	1,247		2,985	
161	11	1	172	1
1,040	828	-	1,898	{
537	378		918	
Dirtict Appellate Courts other than Chief Courts of districts.	Chief Appellate Courts of districts.		Total	
	rtis other 587 1,040 161 1,738 254 170 469 76 318 36 137 <b>1 554</b> rts of	urks other 537 1,040 161 1,738 254 170 469 76 318 36 137 1 554 its of 378 858 11 1,247 103 182 268 33 275 38 162 152 70 378	rts of 587 1,040 161 1,738 254 170 469 76 318 36 137 1 584	rts of 578 858 11 1,247 103 182 268 33 275 38 162 152 70 378  rts of 378 858 11 1,247 103 182 268 33 275 38 162 152 70 378  otal 915 1,898 172 2,985 357 787 109 508 74 153 902

NO. 84.—CIVIL APPELLATE COURTS—APPEALS FROM DECREES AND MISCELLANEOUS APPEALS IN THE MADRAS STATE—cont.

	Num	Number of appe	appeals before the Courts.	e the	6				Num	Number of appeals disposed of.	sals dispos	ed of.			ezor	Pare
	the P	baa thed the			Disc	Dismissed or not prosecuted,	iot				tol	-520 p 10 16) (8) (11)	ι	By transfer.	the c	, 10) (01 1
Class of Courts.	Pending at nianiped the year	Latituted re-institu gairub yesr.	Otherwise Seviesor	.latol'	Number.	Average duration.		Confirmed.	.befificiá	Reversed.	Remanded .ietidei	Average of the cold of the col	Number,	ogsiev≜ notterub	Pending at of the ye	Panding A gard
(1)	(2)	<u>છ</u>	(4	(2)	(9)	(7)	1	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
					PART	II.—M.	SCELLA	PART H.—MISCELLANEOUS APPEALS—cont.	PEALS-	zont.						
II. Courts at the State or seat of Government—																
Chief Court of State—Aonesis from original orders.	1.459	189			1.648	6.6	763	303	59	G0 52	30	872	;	;	1.990	298
Annests from Annellate									i				:	:		
orders.	:			:	:		:	:	:	:		:	:	:	:	:
			1	1			}		1	1	-	-	}	1		
Total	1,459	189		:	1,648	†}	:	303	58	38	55	:	:	:	1,122	362
			1	1		-							}		1	
Grand total-1953 (C).	2,374	2,087		172	4,633	379	:	1,046	138	631	102	:	153	:	2,184	1,060
	'		Ĭ	1	-		}								}	
1952 (C).	2,860	3,410		366	6,636	200	;	1,393	177	828	191	:	G S	;	3,107	1478
	0.00	ı	1	;	107 1	l i	i İ	1 000	1	1 000	30%		9	1	0 0 0	1
1951 (U).	1,342			371	7,484	207	:	1,692	204	L,UI	061	:-	926	: ;	7,000	970
(2) 6201	9.539	4 5.61	•	18.5	7 630	787		1 927	914	1.047	288	:	515	:	2.842	915
(G) Cot				4	200	2								:		
(L) orel	9 480	4 473		100	7.088	819		2.030	254	1.028	311	;	314	:	2.538	5
			•							.	1	1	-			{
						00	Je organ	orte Modro State								
						3	משייני זשי	Wide Desire.								

No. 85.—General Results of Appeals and Revisions under Criminal Justice in the Madras State.

				[Source: Registrar, High Court of Judicature, Madras.]	, High Con	irt of Judic	ature, Madr	cas.]				
Tribunal*,		Number of appellants and applicants for revision before the	Died, esca- ped or transferred to another State.	Appeals or applications rejected,	Sentence or order confirmed.	Sentence enhanced.	Sentence reduced or otherwise altered.	Sentence reversed.	Proceedings quashed.	New trial or further enquiry ordered.	Beferred for revision to the High Court.	Pending total.
(1)		(3)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(42)
To Chief Magistrates of districts To Courts of Session	stricts	5,241 4,724	* *	73	2,143 938	::	1,092	1,474	23	145 50	: <b>:</b>	107
By persons convicted By Government from it	indomenta of	2,560	:	251	193	:	182	148	:	90	:	1,778
acquittal		607	:	17	87	:	E 83	19	:	ю	:	90*
Revision—By Chief Magistrates of districts	letricts	1,701	•	421	279	:	15	26	13	464	21	100
By Courts of Session	:	1,064	*	101	528	:	:	18	10	252	ð	136
By Superior Court	:	5,821	:	2882	529	:	452	512	•	#	:	3,600
	(1958 (M)	21,718	:	3,202	6,060	:	2,498	3,106	23	898	23	6,803
	1952 (C)	30,878	:	3,067	8,833	:	4.614	5,042	158	1,645	<b>89</b>	1,478
Total 4	(1951 (C)	31,596	:	2,991	7,853	:	4,357	5,156	143	1,625	17	9,460
-	1950 (C)	31,021	:	2,605	8,174	:	3,853	5,106	305	1,302	45	189'8
<b>-</b>	(1949 (C)	33,479	:	2,306	10,035	:	5,346	5,540	132	1,633	10	8,468
			(C) Compo	(C) Composite Madras State.		[) Residuary	(M) Residuary Madras State.					ſ

TATE.
EA E CO
MADEAS
N THE ]
Ľ
CLASSES
LS OF VARIOUS CLASSE
O.F.
NALS
Tribo
THE
S IN THE
TRIALS 1
H
CRIMIN.
OF (
RESULTS
AL
ENER
3
86.
No.

3 4 4027 10.00 20.			laint :	09			On regular trial.	rial.		1	On summary trial	trial.	ſ		dt ta	dirin	գիոթ	.1
1,	100 Annual Control of the Control of		ersons under	t berrelensti	.hetted.		orobation,	Youth offenders with un section Act IV of	ful dealt ader 23, 1920.		}	Youthfu fenders with und section it IV of 1	lealt ler 33,	,69116	g under trial	lo basodatb	avab lo .	bealataxe ses
4.0 (1) 4.0 (2) (3) (4) (4) (5) (5) (6) (6) (7) (7) (8) (9) (10) (11) (12) (12) (13) (14) (15) (14) (15) (16) (16) (16) (16) (17) (17) (17) (18) (18) (18) (18) (18) (18) (18) (18		i	g 30 redming ledol	Died, escaped or to other courts.	Discharged or seq		Released on section 562, Crit cedure Code.	reffs beginder Redmonitions	10 Juerent 01		cedure Code,	follinomba	TO JUSTEQ	Committed or refe	Tersons remaining Test of the year	Number of cases the year.	Average number betaal easo dese	Mumber of witness
and Panchyaçt         Ligit         470         253         170         171         11         11         170         <	<del>(</del> 3		ැ ච	ලි ා	÷	9 9	€	3	(%)		10)	11)		(13)	(14)	(15)	(16)	(12)
Machinetes and a continue between the lates and a continue betwe	and	anchayat	1,275	:	470	283	:	:	:	:	:		:	:	516	1,768	:	:
22,715          1,188          618          20,568         186          17         170         21,808         1           372,745         109         75,444         246,440         6,014         1,984         370         16,835         1         34         79         4,021         1701         280,729         14           100,473         43         6,674         6,014         1,984         370         16,835         1         4         7         4,021         1701         280,729         14         3           100,473         43         6,73         1,184         36         27         1,186         5         4         7         4,460         93,624         3         4	inate Magistr Isl Magistrat	cates-	17,289	97	4,027	10,835	172	75	59	1,012	17	10	:	118	196	13,702	17	15,742
25.244         109         79,844         246,440         6,014         1,964         370         16,855         1         34         79         4,021         17,014         280,729         14         2           100,433         43         43         43         46         52         416         1         1,460         93,624         3           100,433         43         8,673         9         52         416         1         1,460         93,624         3           2,526         3         447         89         7         273         1         2         416         1,460         93,624         3           181,234         49         7,050         169,962         1,428         804         379         273         1         2         1         446         446         447         8         444         1,428         804         379         2         1         1         4         1,440         81,449         446         466         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	ation 14, Cr.F	rates mit-	32,715	;	1,158	618	6	:	;	20,568	136		:	17	179	21,808	1	2,561
698         43         43         89,673         99,673         416         1,460         99,624         3           698         43         43         43         43         43         44	g singly.	gistrates	372,745	109	79,844	246,440	6,014	1,964	920	16,855	Н	34	29	4,021	17,014	280,729	14	209,074
49         447         89         28         14         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         273         1         444         273         1         273         1         273         1         444         273         1         273         1         1         274         1         444         444         273         1         273         1         273         1         273         1         273         1         273         1         274         1         2         2         2	ting singly. 19 of Magietra 15 and Division	tes at Magis-	100,493	* 87	8,673	55	91	:	:	89,578	96	22	416	1	1,460	93,624	တ	909'9
2,525         1,022         872         7         5         273         1         2         38         1,440         44           181,234         4         7,050         1,636         1,428         804         379         273         3         1,640         181,387         36           181,234         4         2,050         1,636         1,640         1,2428         804         379         270	s referred u	nder sec-	869	:	96	447	88	63 65	74	:	:	:	:	,	24	<b>63</b> 3	<b>o</b>	397
181,334         49         7,050         169,962         1,428         8/4         379           62         1,500         181,937         3           89         4,912         4         2,257         1,516         2         4         40         46	.P.C. [ Magistrate:	s of dis-	2,525	:	1,022	872	1-	10	:	273	:	1	:	63	338	1,440	#	6,160
89         48         40         46<	icts. idency Magis rts of Bestion	trates	181,234 4,912	4.9	7,050	169,962 1,516	1,428	804	379 10	: :	::	::	::	156	1,500 931	181,937 1.646	28	27,496 18,697
254         43         162          43         162          495         4,377         22,978         697,389          49         156          49         156          49         156,287         22,978         697,389          495         4,377         22,978         697,389          487,389          487,389          487,887          487,489          487,889           487,647   .	or Court— inal Jurfsdict	ion:	88	:	£ <del>1</del>	94	:	:	;	:	:	:	:	:	9	46	67	787
708.981         208         104,710         431,287         7759         2,882         832         128,291         250         97         495         4,877         22,978         697,389            1,155,220         611         190,331         657,557         6,142         2.643         1,598         200,259         124         263         160         5,788         88,449         906,113            1,142,862         223         213         686,597         5,098         2,784         1,306         209,908         973         809         533         6,244         86,386         921,464            1,142,862         228         168,264         4,619         3,129         1,306         209,908         973         80         533         6,244         86,386         921,464            1,142,862         228         166,264         4,619         3,129         1,306         242,305         312         203         86         6,029         90,332         84,006            1,069,101         170         160,345         4,708         679         2,104         2,104         40         15         6,376         90,332         8	er section 30 er section 374	7, Cr.P.C. 1, Cr.P.C.	254	::	43	162	::	::	::	::	::	::	::	::		156	: :	: :
1,155,220         611         190,33         68,557         6,142         2.645         1,895         201,359         124         263         160         5,786         88,449         906,113            1,186,304         213         186,903         686,597         5,084         1,906         209,908         973         809         533         6,244         86,836         921,464            1,142,862         223         168,004         4,619         3,129         1,301         242,305         312         203         86         6,029         90,332         884,006            1,069,101         170         156,245         6,70         2,159         2,10,459         390         40         15         90,332         884,006		1958 (M).	1	208	104,719	431,257	7,759	2,882	832	128,291	250	26	495	4,377	22,978	597,389	:	377,46
1,186,804         213         186,903         686,597         5,098         2,784         1,906         209,908         973         809         583         5,244         86,836         921,464            1,142,802         228         156,264         688,064         4,619         3,129         1,301         242,305         312         203         86         6,029         90,332         884,005            1,069,101         170         156,264         619,232         4,706         679         2,159         2,10,459         390         40         15         6,376         74,118         811,290		1952 (C).	•	611	190,331	657,557	6,142	2,643	1,898	201,259	124	263	160	5,788	88,449	906,113	:	488,339
1,142,862 228 156,264 688,054 4,619 3,129 1,301 242,305 312 203 86 6,029 90,332 884,005 1,068,101 170 150,845 619,232 4,708 679 2,159 2,10,459 390 40 15 6,876 74,118 811,290	Total	1951 (C).	1,186,804	213	185,903	686,597	5,098	2,784	1,906	209,908	973	309	533	5,244	86,836	921,464	:	475,891
1,069,191 170 150,345 619,232 4,708 679 2,159 210,459 300 40 15 6,376 74,118 811,290		1950 (C).		228	158,264	638,054	4,619	3,129	1,301	242,305	312	203	86	6,029	90,332	884,005	:	418,203
	_	1949 (C).		170	150,845	619,232	4,708	679	2,159	210,459	390	40	15	6,376	74,118	811,290	:	407,74

No. 87.--Punishments inflicted in Criminal Cases in the Madeas State.

				Ñ	Number of persons sentenced to	raoma s	entenced to			ber of persons sentenced to	Total amount of fines.	4	Num	Number of persons sentenced to imprisonment.	sons sente soment.	nced	
		{	lan					Fine of	Jo			-πo	der.	03	04	٢	0] []OID- 0ID- 1080
Chass of Tribunals.	ı.	.disse.	Transportation or pe	Impridonment.	Fine or forfeiture.	Whipping.	Give security.	Rs. 10 and under.	Over Rs. 10 Imposed,	Imposed.	, beallzed.	Pald as compensati	Fifteen days and unc	Above fifteen days	Above six months two years.		iw syod lo nedmnW e stew westeres e stereit nester to cettine odes betitres a ni
cr)		3	8	(4)	(9)	9)	(4)	(8)	69	(10)	(11)	(12)	(13)	(14)	(12)	(16)	(17)
Wilage and Panchayat Courts	urts	:	:	:	;	:	:	• • •	å :	:	:	:	:	:	:	:	:
Special Magistrates— Special Magistrates under section 14, Criminal Procedure Code.	nder sec- rocedure	:	:	2,417	9,348	:	:	6,572	2,776	154,201	141,240	164	323	2,042	53	83	:
Honorary Magistrates sttling	stting	:	:	4,28\$	16,912	:	61	16,593	818	45,318	34,097	:	3,440	840	13	:	:
Stipendiary Magistrates sitting	's sitting	:	:	67,698	190,359	:	6,393	136,647	55,658	2,619,256	2,333,260	5,249	17,862	48,605	3,873	36	177
Benches of Magistrates	:	:	:	1,107	88,362	:	84	86,556	1,806	281,295	262,005	99	615	331	159	¢1	190
present and Decisional Magis- preser referred under Sections	Magais-	:	:	101	148	:	:	600	90°	2,813	2,813	8	:	÷	99	67	*
oet and sty, Criminal Pro dure Code. Chief Magistrates of districts Presidency Magistrates Courts of Session.	tricts	:::	::125	432 5,654 1,318	417 159,854 86	:::	1,911	219	198 15,048 86	74,632 813,246 12,994	59,695 601,385 3,440	126 83,947	29 1,677	298 2,23	372 1,48£ 481	205 205 715	23
Superior Court— Original jurisdictions Trader section 207	: :: :: ::	-	2	89 87	භ	:	:	:	ಣ	2,500	1,500	:	н	*	1-	21	:
Procedure Code. Under section 874, Criminal Procedure Code.	Oriminal	104	: 83	. 98 90	•	: ;	:	: :	* .	: :	: :	: :	: :	: :	: 21	: %	: :
	1953 (M).	lä S	199	83,079	464,984	1:	8,976	390,978	78,952	4,006,255	8,440,335	89,685	23,458	54,497	6,491	1,025	1,23
-	1952 (C).	=	227	119,228	730,887	:	9,194	596,879	133,313	7,669,840	6,684,915	45,381	39,493	75,908	5,547	836	1,65
Total	1951 (C).	*	*	111,897	782,845	:	7,997	644,379	137,530	10,956,627	6,953,763	35,692	39,647	474,474	5,463	1,088	1,32
7	1950 (C).	5	898	92,361	783,325	·   :	7,457	663,446	119,505	9,743,362	6,838,636	40,685	84,692	61,498	7,256	1,161	811
- A	1949 (C).	\$	893	89,683	732,883	7.7	8,644	623,493	108,561	6,504,098	6,065,187	44,739	29,821	53,880	6,676	1,156	9
٠			1		(C) Composite Madras State	ite Ma	Iras State.		M) Residual	(M) Besiduary Madras State.	že.						

No. 88.-Nature of Offenors reported and number of persons tried, convicted and acquitted.

[Source: Registrar, High Court of Judicature, Madras.]

		Number of cases.			Nun	Number of persons		
Description of offence.	Offences reported in the year and pending from previous year.	S Complaints I in dismissed under and section 203, rom Code of Criminal year. Procedure.	Brought to trial during the year.	Under trial including pending from previous years.	Acquitted or discharged.	Convicted.	Died, escaped or trans- ferred to another State.	Remaining under trial.
(f)	(2)	(3)	(4)	(5)	(8)	e	(8)	9
Criminal conspiracy	:		**************************************	91.	9:	: 7	:	::
Relating to Army, Navy and Air Force Against public tranquility By or relating to public servants Contempts of the lawful authority of public	7,778 355 lic 1,713	.: 31 55 88 88 88	7,141 213 1,487	20,651 763 1,938	7,292 241 325	9,703 460 1,447	1,716	1,940
servants. False evidence and offences against public justice. Relating to coin and relating to Government		<b>644</b> 5 143	132	904	30 <b>3</b>	416	30 10	155 23
Relating to weights and measures Affecting public health, safety, convenience,	2,378	10	2,227	2,289	1111	2,107 9,466	13 86	130
decency and moral. Relating to religion		19	1.6	99	20	10	:	ιŋ
Affecting the human body.								
Affecting life Causing miscarriage, injuries to unborn children,	λ,	844 5	1,618	4,946	2,027	1,195 54	651 58	1,173
exposure of intents and conceanance of parent.  Hurt Wrongful restraint and wrongful confinement Criminal force and assault Kidnapping, forcible abduction, slavery and forced	14, ,ŏ,	438 734 438 18 644 730 406 18	11,877 374 4,015 336	26,759 1,650 8,539	17,650 531 5,962 431	4,247 966 1,327 149	2,035 56 489 65	2,827 97 761 81
Report.  Rapo	::	61 5	46	10 es	61 61	4 m	; ;	. :
Against property.								
That Exhortion Robbery and descrity	31,476 67 976	476 362 67 8 970 43	27,482 52 795	44,685 163 2,488	12,715 102 1,357	25, <b>602</b> 18 313	2,609 5 258	3,759 38 560

No. 88.-NATURE OF OFFENCE REPORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED-conf.

				Number of cases.			N	Number of persons,	ns,	
Q.S.	Description of offence.		Offences reported in the year and pending from previous year.	Complaints dismissed under section 203, Code of Criminal Procedure,	Brought to trial during the year.	Under trial including perding from previous years.	Acquitted or discharged.	Convicted.	Died escaped or trans- ferred to another State.	Remaining. under trial.
<b>A.</b> -	(1)		(3)	(3)	(7)	(5)	(9)	3	(8)	(6)
දිද් 11	Criminal misappropriation of property		193	10	159	3.047	102	98	13 264	73 490
	Receiving stolen property		1,047	18	1,014	1,337	333 692	946	16	44 269
Ē	Fraudulent deeds and disposition of property	: : A	000	4 60 W	200	174	90 9	4.5	6 5	8
<b>5</b> 2	inched treamss	: :	4.962	104	1,221	7,744	3,114	3,189	100 582	454 859
3 A .	Relating to documents and trade or property marks.	operty	447	13	349	816	374	145	104	193
3	Chiminal breach of contracts of sorvice	:	50	1	11	26	18	4	;	#
N.	Relating to marriage		463	29	365	1,516	1,095	75	111	235
ឝី	Defamation	•	188	9 H	981 000	451	3 147	6 4 6 6 4 6	90 S	46 071
ರೆ <b>ಕ</b>	Criminal intimidation, insuit and annoyance Under special and local laws	: :	6.19,534	238	528,903	563,800	43,705	506,701	5,717	7,677
	[1953		7,12,382	2,844	608,722	713,853	104,749	571,409	15,302	22,393
	1962 (C)	(0)	10,82,309	5,436	879,262	1,149,432	190,331	870,041	611	88,449
	Total   1951 (C)	(C)	12,02,839	5,683	994,362	11,81,060	185,903	908,108	213	86,836
	1950 (C)	(C)	10,38,817	16,858	899,923	11,36,833	156,264	890,068	228	90,332
	1949	49 (C)	9,67,722	7,752	839,856	10,62,815	150,845	837,682	170	74,118
							-			

(C)-Composite Madras State.

POLICE.

No. 89.—Equipment, Discipling and General Internal Management of Police Forces in the State of Madras. [Source: Compiled from the Administration Report of the Police Department.]

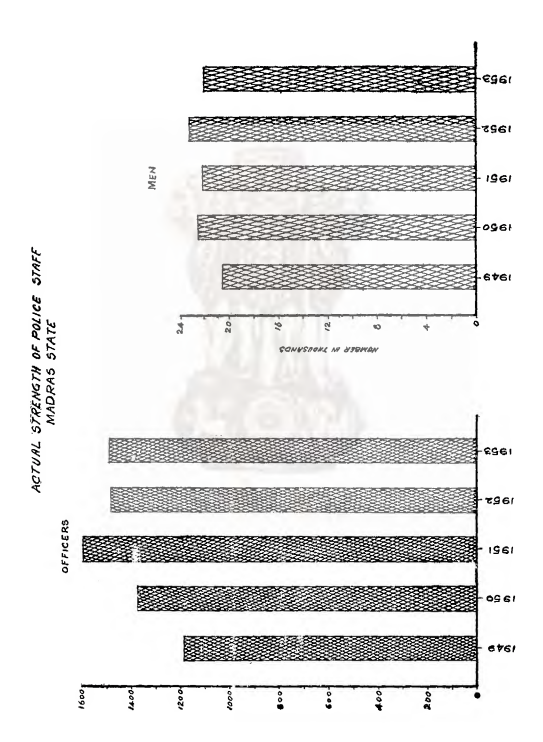
		Total Strength.	strength.		Armai	Armament of the Force	Force,					Panishments.	nts.				
	<b>.</b>											Punished	judici	Punished judicially by a Magistrate or Sessions Court,	Magistra t.	te or Ses	sions
Districta,	Sanct	Sanctioned.	Actual	Hal,	Number of Riffes. 303.	Number of muske:s 410.	Number of Revolvers.	Dismissed		Punished departmentally otherwise than by dismissal.	ed tally than sai.	Under Police	j	Under sections 330, 331 and 348, Indian Penal Code.	tions 131 48, Penal	Under Chapter IX of the Indian Penal Code.	hapter the Penal
3	Officers.	(3)	Officers.	Men. (6)	(9)	(2)		Officers.	(10)	Officers.	(12)	Officers. (13)	Men (4)	Officers. (15)	Men. (16)	Officers.	Men, (18)
Chief Office Madras City	187	2,699	185	2,625	1,784	1,725	19 217	::	91	:00	145	::	;61	::	::	::	··::
resident tange- Balem Coimbatore The Migiris Malabar South Kanara Truchirappalli	9888 988 941 941	1,506 1,561 1,804 1,706 1,702	79 101 20 92 92 120	1,497 1,539 2,290 1,779 1,651	424 440 461 216 570	1,285 1,633 1,564 1,564 1,662	136 129 129 123 123 140	m 00 : : : :	70 52 53 54 51 70 52 53 53 54 51	000: 40	44 44 44 60 60 60 60	:::::	:::::	: ::::	d:.:d	:::::	:::::
South Arot  Lanjore Madural Crban  Madural North  Ramaathapuran	885 855 855 855 855 855 855 855 855 855	1,567 1,348 1,105 1,754	109 82 52 46 107	1,565 1,305 1,037 629 1,731	8 2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,802 1,662 1,635 1,325	105 155 135	H .03 :4	26 8 8 8 8 8	.10 .49	91 62 27 32 147	:::::	□::::	::::	::::	:::::	:::::
11 Unicyben 833 Railways and Criminal Investigation Chingleput 771 North Arcot 77 Railway Police 51	vestigation 71 71 77 51	1,830 Department- 1,197 1,441 1,152	- 84 104 51	1,830 1,436 1,1436	348 363 468	1,603 1,320 1,220	100 80 108 62	⊣ :::	∞ ∺∞:I	. : :07	58 61 87	: :::	: :::	: : :	: :::	;;	::::
Tiruchirappalli Criminal Investigation	99	116	09	116	:	:	212	:	:	:	:	:	:	:	: :	;	:
Training College and Schools—Police Training College	ols— 27	98	26	22	1	484	49	:	:	:	.:	. :	:	:	:	;	:
Police Recruits School,	12	13	11	13	:	:	:	:	. :	:	:	:	:	:	:	:	:
Police Recruits School, Combatore.	ð:	10	61	13	;	200	9	1	:	:		:	:	:	:	:	:
Total { 1952 (M)   1952 (M)   1952 (M)   1951 (M)   1950 (M)   1949 (M)	1,349	22,509 23,865 23,034 22,708 21,934	1,490 1,484 1,589 1,376 1,189	22,071 22,134 22,502 20,563	6,742 6,774 7,207 9,080	20,729 21,728 21,028 20,591 20,583	2,000 1,055 2,050 2,44 2,650 2,550		257 281 172 229 165	622 : :	1,027 581 629	!   :::::	62 70 11 11 10	: : :=	6100 : : :	:::::	:::∺:

Norm—(1) This stakement does not include Assistant Superintendents or Officers of higher rank nor does it include the officers, men of the Malabar Special (2) Jamedars, Head Constables, Head co

Š
Ş
Ų
S
8
WADE
$\geq$
5
IN THE STATE OF
1
¥
ζΩ.
N THE S
Ë
×
1
E3
ည္ဆ
Õ
R FORCES 1
Police
Ĭ
ಒ
, — G
0
H
ä
H
뜅
Ā
¥
×
щ
Z
H
Ξ
Ä
н
Æ
Ħ
A
Ç
9
Z
덬
ä
ā
ISCIPLINE AND GENERAI
Ĕ
А
£
Z
Z
Ħ
9
Ř
L
39
w
ġ
4

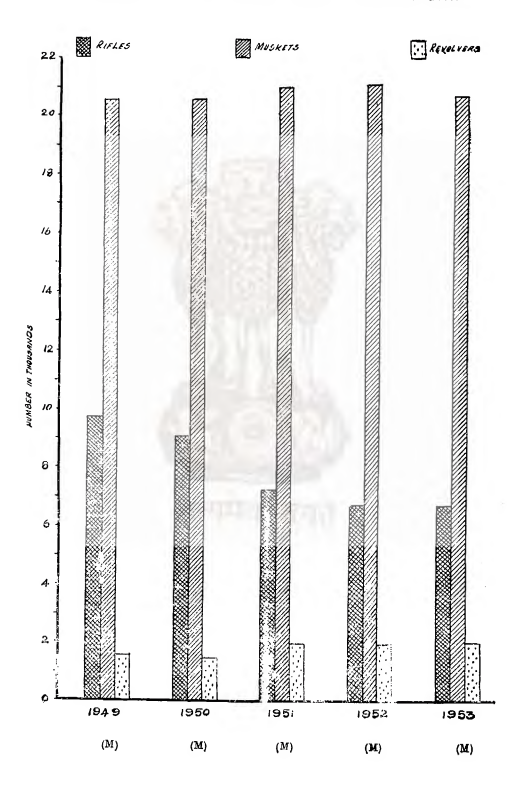
•	actual	्पः	B Desi	0.53	0.30 0.23 0.28 0.25 0.53	0.48 0.51 0.46 0.34 0.34	0.67 0.31 0.15	:	:	:	:	98.0
MADRAS-cont	Percentage on total actual strength of	no spent of the second of the	E (2)	3.08	3.63 9.04 9.14 9.13 9.63	25.43 25.45	2:85 2:25	0.55	1.78	1.32	1.56	3.04 available. Do. Do.
OF MADE	Percentag		or ≅ Gac	285.12	55.7 59.93 38.85 89.49 74.43	55.4 116.06 62.9 47.03 52.97 69.69	125-97 91-69 26-31	4.31	272-22	86.96	21.52	98.66 Not
STATE O	The same	desth.	39 B⊅	;∞	ភ្នំពេលខាត់	തയംപയം	01 0 2 2 2	:	:	:	:	103 132 139 129
IN THE	ig the year	desertion,	8 BA	: :	iea : iea :	#4400 · ;61	10	:	*	63	:	30 84 149 108 83
FORCES 1	Number who have left force during the year.	discharge horwise asn under receedings blumn,	13 88 13 88	:00	0010 imes 4	E 627-14€	17	:	Ŧ	Н	:	104 103 134 111
Police 1	no have lef	.læss/meib	(% BY	91	2245342	16 26 10 6 6 9	13 11	:	:	:	:	269 276 177 238 172
OF	Number w	resignation ithout pen- on or gra- lity.	M C	100	:000004	95 - 1519 94	73.403	:	:	П	:	76 137 228 157 183
NAGEME	1	pension or . vdintar	пО 8 8	:23	454 454 83 74 85 85	250 110 144 144	450 <del>4</del>	dk	67	:	:	348 375 439 458
NAL MA	Education.	Number of Police who can read and write.	Men. (24)	3,273	1,871 2,058 400 1,992 7,32	1,565 1,866 1,299 859 1,835 1,688	1,401 1,798 1,250	173	22	162	209	26,868 26,671 27,366 23,812 20,527
INTER	Educ	Number who can	Ответь.	223	106 118 23 130 140 140	100 139 84 68 115	93 131 57	\$7 80	89	11	12	1,867 1,855 1,558 1,189
AND GENERAL INTERNAL MANAGEMENT	Rewards.	Fegelites P. P.	10 dd (22 dd (22 dd )	1,721	472 1,314 232 609 2,819	1,403 1,578 1,578 555 1,145	801 635 873	202	:	:	;	16,005 13,480 15,233 15,719 17,463
INE AND	Re	notion.	g By	::	:::::	:**:::: 1	:::	:	:	;	:	4 :000 :
DISCIPLE	ients—	shed by by a stee or Court.—	Men. (20)	; <del>•</del>	디었다는の女	and and and and and and and and and and	L 72	:	:	:	1	******
MENT, I	Punishments-	Punished judicially by a Magistrate or Session Courtouther offences.	Officers. (19)	::	:-::-	I	:::	:	:	:	:	meacaca :
No. 89.—Equipment, Discipli		Districts.	ē	Sity	ore giris grana appalli	South Arcot 1 3 Tanjore 1 3 Madurai Urban 1 1 1 Ramadrai Urban 1 1 Ramadahapuram 1 1 Tinnsiyeli 3 Tinnsiyeli 3 Tinnsiyeli 1	bingleput orth Arcot Police slyay Police	Criminal Investigation Department,	Training College and Schools—Police Training College,	Police Becruits School, Vellore.	Police Recruits School, Coimbatore.	(1953 (M) 1952 (M) 1951 (M) 1950 (M) 1949 (M)
S N				Chief Office Madras City Western Rang	Salem Combatore The Nigiris Kalabar South Kanara Tiruchitappalli Conthern Range	South Arcot Tanjore Madurai Urban Ma:urai North Ra:nanathapur Tirunelveli	Chingleput North Arcot Balway	Criminal Inves Department,	Training Coll Police Trai Vellore	Police Bec	Police Recruits Coimbatore.	Total
		Q.S.A.	11.	A					-			

Horn-Figures in columns 19 to 38 include temporary forces also.



POLICE 165

### ARMAMENTS OF THE POLICE FORCE - MADRAS STATE

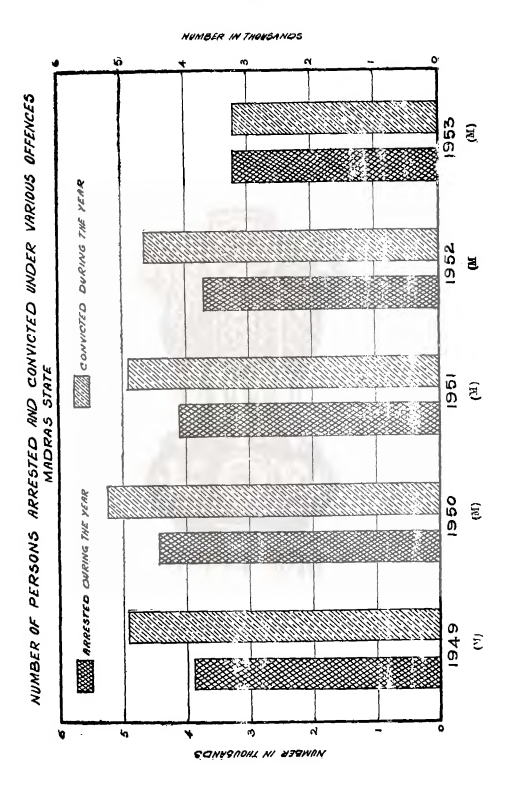


No. 90.—Return of Cognizable Crimes for the years 1949-54—Ruturn of Persons concerned in cases of the Police Department.

[Compiled from the report of the administration of the Police of the Madras State.]	
isled from the report of the administration of the Police of the	
isled from the report of the administration of the Police of the	adras
viled from the report of the administration of the Police of	. 64.3
iled from the report of the administration of the	0
iled from the report of the administra	<i>€</i>
iled from the rea	าเหล่งเกล
iled from the rea	the
iled fro	report of
-52	om the
	-62

		(M) 1049	3.	(M) 1950	0.0	(M) 1961 .	I.	(M) 1952	[) 52.	001	(M) 1953.
Nature of offences,		Arrested uring the year.	Convicted during the year.	Arrested during the year.	Convicted during the year.	Arrested during the year,	Convicted during the year,	Arrested during the year.	Convicted during the year.	Arrested during the year.	Convected during the year.
(1)		(2)	(3)	(4)	(9)	(9)	(2)	(8)	(6)	(10:	(11)
Abstment of cognizable offence	:	10	4	4	¢1	© I	1	90	63	:	:
Jognizable criminal conspiracy	:	22	1	:	1	•	:	6	9	T	:
Offences against the State, Public tranquility Safety and Justice.	'n,	9,652	3,547	11,031	3,329	8,760	1,914	11,468	1,929	7,243	2,301
serious offences against the persons	:	9,138	3,843	10,895	4,033	10,495	3,474	12,800	3,998	8,741	3,733
Serious offences against person and property or property only.	rby	10,378	6,417	12,162	6,880	12,337	7,247	12,313	7,492	11,251	8,099
Winor offences against the person	:	629	367	1,128	479	1,102	591	1,116	637	1,908	1,405
Minor offences against property	:	25,382	19,934	29,997	20,593	29,989	22,307	30,630	92,270	31,833	25,07
Other offences not specified above	:	187,071	265,007	191,233	265,386	164,729	240,023	153,157	230,065	128,935	146,432
Offences under special and local laws declare to be cognizable.	ared	149,811	198,618	187,628	225,668	184,711	216,692	151,333	199,045	134,075	137,277
Offences under the Madras Restriction Habitus offenders Act.	Jo		1	61	22	51	30	64	51	41	40
Total	;	392,123	497,739	444,139	526,393	412,182	492,279	372,598	465,495	324,028	324,362

POLICE 167



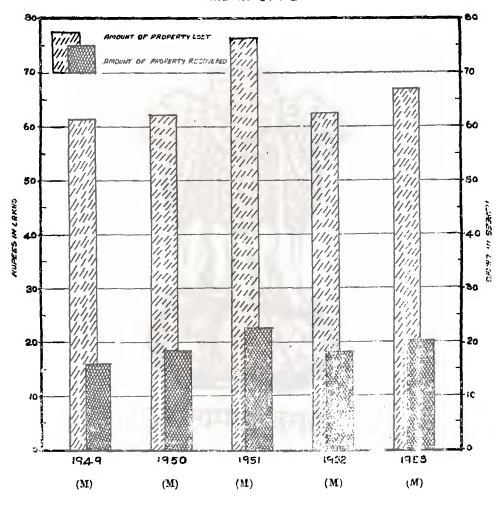
No. 91.—PROPERTY LOST AND RECOVERED (POLICE CASES ONLY). [Compiled from the Report of the administration of the Police of the Madras State.]

		D				Amount of property lost.	Amount of property recovered.	Percentage of value of property recovered to value of property lost.
		(1)				(2)	(3)	(4)
						Rs.	R3.	
Chingleput			••		٠.	6,03,441	2,43,031	40.3
Madras City						12,65,784	2,18,049	17.2
South Arcot					• •	3,77,495	1,44,789	38.3
North Arcot						3,32,256	1,17,151	35.3
Tanjore			• 6			5,46,471	1,29,884	23.8
Madurai Urba	an					2,45,171	78,497	32.0
Madurai Rur	al		4.9			2,00,769	89,207	44.4
Ramanathapi	ıram					6,49,614	1,73,214	2 <b>6·7</b>
Tirunelveli						3,88,773	1,12,627	29.0
Tiruchirappal	lli		• •	• •		5,85,968	2,37,920	40.6
Salem						4,09,033	1,52,805	37.4
Coimbatore						5,08,234	1,86,933	36.8
The Nilgiris		*				78,905	35,982	45.6
Malabar						3,32,647	44,694	13.4
South Kanar	8,					63,040	21,310	33.8
Railway Police	ce. M	adras						
Railway Poli	-					1,20,922	38,418	31.3
	- , -		LT					
	ı	Total	$ \begin{array}{c} 199 \\ 199 \\ 199 \\ 199 \\ 199 \\ 199 \\ 199 \\ 190 $	52 (M) 51 (M) 50 (M)		67,08,523 62,49,027 76,39,136 62,35,402 61,44,814	20,24,511 18,28,999 22,61,931 18,72,500 16,26,499	32·9 29·3 29·6 30 <b>·0</b> 2 <b>6·</b> 5
			170	ED (411)		01,21,014	10,20,400	20 0

(M)-Residuary Madras State.

POLICE 169

VALUE OF PROPERTY LOST AND RECOVERED IN THE POLICE CASE MADRAS STATE



### PRISONS.

# No. 92.—Number and Distribution of Prisoners in the Madras State.

[Source: Inspector-General of Prisons, Madras.]

				Prisoners a	t the beginn year.	ing of the	Receiv	ed during the	year.
	Year. (1)			Males.	Females.	Total.	Males.	Females. (6)	Total.
1949 (C)	. • •	• •	• •	26,3 <b>3</b> 6	744	27,080	303,724	9,357	313,081
1950 (C)	••		- •	25,792	699	26,491	311,982	9,538	321,520
1951 (C)		••	• •	25,158	784	25,942	303,855	10,852	314,707
1952 (C)				22,992	936	23,928	338,616	16,003	354,619
1953 (C)	• •	• •	• •	30,121	1,487	31,608	360,03 <b>5</b>	15,709	375,744
		•			Total.		Dischar	ged from all c	auses.
				Males,	Females.	Total.	Males.	Females.	Total.
				(8)	(9)	(10)	(11)	(12)	(13)
1949 (C)				330,060	10,101	340,161	304,268	9,402	313,670
1950 (C)				337,774	10,237	348,011	312,616	9,453	322,069
1951 (C)				329,013	11,636	340,649	306,021	10,700	316,721
1952 (C)				361,608	16,939	378,547	313,487	15,452	346,939
1953 (C)				390,156	17,196	407,352	366,596	15,724	382,320
				Remaining a	t the end of	the year.	Total dail	y average of 1	orisoners.
				Males.	Females.	Total.	Males.	Females.	Total.
				(14)	(15)	(16)	(17)	(18)	(19)
1949 (C)		4.0		25,792	699	26,491	25,907.48	753.64	26,661.12
1950 (C)				25,158	784	25,942	24,882.73	$632 \cdot 21$	25,514.94
195I (C)				22,992	936	23,938	25,451.70	736.32	26,188.02
1952 (C)				30,121	1,487	31,608	24,654.60	769.46	25,424.06
1953 (C)		• •		23,560	1,472	25,023	25,642-46	931.18	26,573.64
				(C)="	Composite M	adras State.			

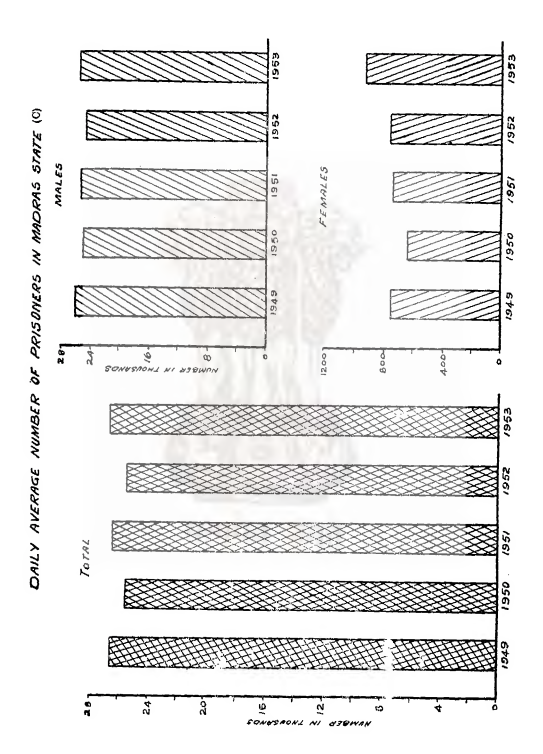
PRISONS 171

(C)-Composite Madras State.

4.0. 93.-Number and disposal of the convicts in the jails and subsidiary jails in the Madras State.

[Source: Inspector-General of Prisons, Madras.]

Released during the year.	y of Under remission By order of Government.	Females. Males. Females. Males. Females.	(11) (12) (13) (14) (15)	2,272 27,846 1,196 876 15	3,179 17,777 617 7,959 303	3,721 18,978 672 5,377 254	5,226 17,221 539 5,843 295	6,780 16,471 651 5,948 181	Remaining at the Daily average end of the year.	Males. Females. Males. Females. Total.	(26) (27) (29) (30)	18,177 538 18,364.61 614.31 18,978.92	17,071 526 15,775.13 452.08 16,227.21	17,418 801 17,041.74 543.61 17,585.35	23,068 1,322 16,957.64 600.94 17,558.58	18.635 10.000 10.000 000 000 000 000
	On expiry of gentence.	es. Males.	(10)	7 54,915	63,481	2 63,582	6 77,233	9 90,312	Died.	Males. Females	(24) (25)	207 9	1 8	142 12	85	300
	On appeal.	Males. Females.	(8) (9)	5,935 167	5,593 201	5,307 192	5,094 286	3,904 179	Executed.	Females.	(23)				*	
	Total.	Females.	(2)	4,311	5,012	5,812	7,825	9,582	É	Females. Males.	(21) (22)	49	46	31	27	
		Males.	(9)	114,894	120,152	119,923	141,108	159,774	Escaped.	Males. Fe	(20)	14	16	13	10	P -
	Imprisoned during the year.	Females.	(9)	3 3,710	15 4,474	5,286	90 7,024		Transferred to mental bospitals and H.Q. H.S.	Females.	(61)	28	90	14	24	9
		Male	(4)	95,803	101,975	102,852	123,690	136,706	Trans	es. Males.	(18)	445	177	281	179	
	In jails at the commencement of the year.	Females.	(3)	1 601	7 538	1 526	8 801	8 1,322	Released beyond seas.	s. Females.	(11)	25	:	ю. :		
	In jail commer the	Males.	<u> </u>	19,091	18,177	17,671	17,418	23,068	B. beyt	Males.	(16)	63	•	25	₹	3
	Year		(3)	1949 (C)	1950 (C)	1951 (C)	1952 (C)	1963 (C)	Year,			1949 (C) ·	1950 (C)	1951 (C)	1952 (C)	



No. 94.-Statement showing the religion, age and stage of education of convicts in the Madras State.

Madros.]
Prisons,
Ġ
Inspector-General
99
ur
Š

No. 96.—Sickness and mobtality among prisoners in the Madbas State.

12
ras.
- 52
2
~
~~
N
078.
53
0
.33
- 20
Pr
~~
fo
-
-
ieral
F-
زبه
7
Š
- 4
- 5
5
õ
55
32
500
- Jones
ource: 1
d)
urce
- 25
42
~0
So
1

Year			Q	Daily average strength.	strength.		Number adr	Number admitted into hospital.	ospital.	Daily av	J Daily average number of a <b>ick</b>	of Bick	Number	Number of deaths in and out of Hospital.	d out of
			Males.	Females	}	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
(3)			(2)	(8)	(4)	•	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)
1949 (C)	:	:	25,907.48	8 753.64	64 26,661.12	1.12	10,795	163	10,958	306.82	4.96	311.78	246	1.1	257
1950 (C)	:	:	24,882.73	73 632-21	21 25,514.94	1.94	8,742	94	8,836	264.89	1.03	265.93	213	က	216
1951 (C)	:	:	25,451.70	736-32	32 26,188.02	3.02	12,609	189	12,798	304.97	2.31	307.28	220	12	232
1952 (C)	:	:	24,654.60	95.46	46 25,424.06	90-3	8,978	142	9,120	264.58	4.26	268-84	168	:	168
1953 (C)	:	:	25,642.46	FG 931-18	18 26,573-64	3.64	10,032	302	10,334	247-83	1.25	249.08	217	=	218
		(					H	Ratio per mille of average strength.	le of average	strength.					
		• '		Ą			B							Q.	(
Year				Of admissions into hospital	spital.	Of daily	Of daily average number of sick.	aber of sick.	000	Of death from all causes except Cholera.	causes excel	r t	Of deaths fra	Of deaths from all causes both in and out of hospital.	oth in
		i	.g.	Females.	Total.	Males.	Females.	Total,	Males.		Females. T	Total.	Males.	Females.	Total.
			(14)	(16)	(16)	(11)	(18)	(61)	(20)		(21)	(22)	(23)	(24)	(22)
1949 (C)	:	:	416.68	216.28	411.01	11.84	6.58	11.69	9.20		14.60	9.64	9.50	14-60	9.64
1950 (C)	:	:	351.33	148.68	346.31	10.65	1.63	10.42	8.56		4.75	8.47	8.56	4.75	8.47
1951 (C)	:	:	495.41	256.68	488.69	11.98	3.14	11.73	8.64	₩ 16.29		8.86	8.64	16.29	8.86
	:	:	364.15	184.55	358.71	10.73	5.54	10-57	6.73		:	6.53	6.53	:	6.61
1953 (C)	:	:	391.23	324.32	388.88	99.6	1.34	9.37	8.46		1.07	8.20	8.50	1.07	8.20
							(C)≖Compos	(C)=Composite Madras State,	tate,						

PRISONS

No. 97.—Conditions of the convicts released from the Jails in the Madras State.

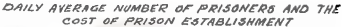
[Source: Inspector-General of Prisons, Madras.]

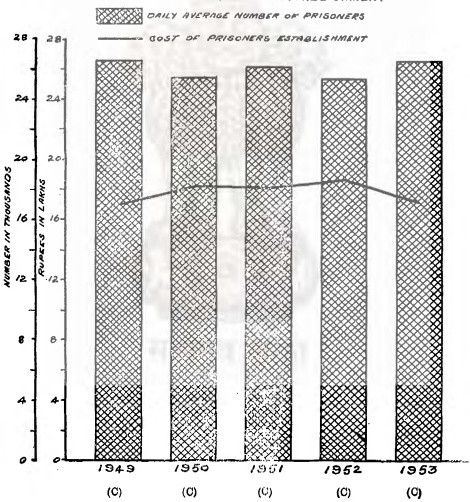
				Number	Number	Numbe	r who had gained	weight.	Number	r who had lost w	eight.
	Year.			released during the year.	who had neither lost nor gained	Up to 5 lb.	1b. Over 5 lb.	Total.	Up to 5 lb.	o 5 lb. Over 5 lb. T	Total.
	Ê			(2)	weight in Jans. (3)	(4)	(5)	(9)	3	8)	6
1949 (C)	:	:	:	67,398	25,442	33,810	5,794	39,604	1,966	386	2,352
1950 (C)	:	:	:	63,913	29,281	27,305	5,147	32,452	1,948	232	2,180
1951 (C)	:	:	:	67,541	28,995	28,982	6,634	35,616	2,358	572	2,930
1952 (C)	:	:	:	73,497	31,805	31,718	5,772	37,490	3,496	706	4,202
1953 (C)	:	:	:	92,823	42,977	41,241	6,411	47,652	1,927	267	2,194

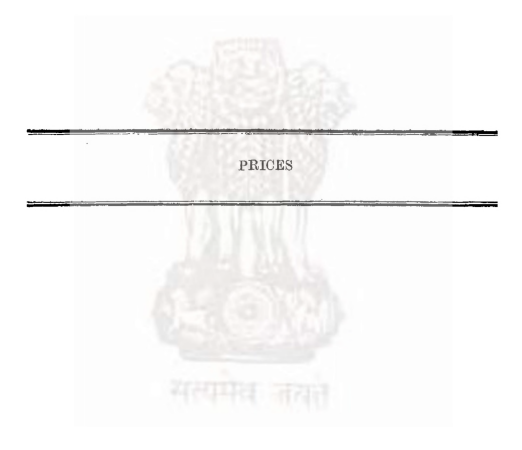
NO. 98.—Expenditure incurred in guarding and maintaining prisoners exclusive of cost of buildings, repairs, etc.

[Source: Inspector-General of Prisons, Madrus.]

Total cost	per head of a verage strength.								
	Total expenditure	6)	69 84	90,75,658	84,55,819	92,09,478	90,69,551	1,03,55,462	
Other charges	Cost per head of average strength.	(8)	RS. A. P.	71 8 11	61 10 5	62 0 1	65 13 5	74 4 0	
Othe	Tetal cost.	(2)	BS.	19,07,783	15,72,988	16,23,847	16,73,854	19,73,108	
Dieting charges.	Cost per head of average strength.	(9)	RS. A. P.	205 7 10	199 1 6	221 8 1	218 5 11	251 8 0	s State.
Dieting	Total cost.	(5)	RS.	54,67,587	50,68,128	57,64,854	55,40,610	66,62,902	$\langle C \rangle = Composite Madras State.$
Establishment.	Cost per head of average strength.	(4)	RS. A. P.	63 12 5	71 2 0	68 12 3	72 15 6	64 11 3	(0)
Estab	Total cost.	(8)	183	17,00,288	18,14,703	18,00,777	18,55,087	17,19,452	
Doily exerence	namber of prisoners.	(2)		26,661.12	25,514.94	26,188.02	25,424.06	26,573.64	
				:	:	:	:	:	
	ij				:			:	
	Year.	3			:			:	
				1949 (C	1960 (C)	1951 (C.	1952 (C	3. 53 (C	







PRICES.

No. 99.--Average monthly wholesale prices of principal commodities in the Madras State.

(Wholesale prices in rupees per standard maund of 822 lb.) [Source: Director of Statistics, Madras.]

	_					
	March. (14) BS.	90.00 90.00	9.17	827 7.77 8.27 9.82 8.27 8.27 8.27 8.27 8.21	9.02	18-10 14-80 12-97 12-51 13-51 15-19 14-83 N-A.
	February. (13) RS.	9.9.0 9.5.5 9.5.5 9.7.8 8.8.8 8.7.8 8 8.7.8 8 8.7.8 8 8.7.8 8 8.7.8 8 8 8	9-22	25.01 27.03.05.05.05.05.05.05.05.05.05.05.05.05.05.	80-6	13:10 14:73 14:73 13:61 13:61 15:19 17:76 17:76
	January. (12) BS.	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	9.58	10.66 8.52 8.52 8.52 8.52 8.52 8.52 8.52 8.52	9.16	13-10 14-80 14-81 13-65 13-65 17-68 17-68
	December. (11)	9.42 9.42 9.63 9.63 9.64 9.64 9.64 9.64 9.64 9.64 9.64 9.64	9.33	98.72 86.33 8.52 8.33 8.31 8.31 8.31 8.31 8.31 8.31	91.6	13-10 15-17 14-81 18-53 18-53 18-80 16-80 N.A.
	Novem- ber. (10) BS.	9011 9000 8000 8000 8000 9000 9000 9000	9-33	8.52 10.63 8.52 8.52 8.52 8.52 8.52 8.53 10.53	21.6	13:10 15:24 14:81 13:65 13:67 17:03 15:45 N.A.
949-50.	October. (9) BS.	110 90 90 90 90 90 90 90 90 90 90 90 90 90	9.33	10.68 10.68 8.39 8.58 8.49 8.49 8.49 8.49 8.49 18.13	9-32	13.10 16.24 14.61 13.53 13.65 17.03 16.45 14.77 14.77
194	September.	0110 000 000 000 000 000 000 000 000 00	9-27	8.77.8 10.66 8.73.9 8.52.8 8.49 8.49 8.49 8.49 8.49 8.49 8.49 8.	9.21	13:10 15:24 15:24 13:48 13:67 15:94 15:45 N.A.
	August. (7)	37. 11.04 5.53 8.53 8.53 8.53 8.53 8.53 8.53 8.53	9-27	8.7.2 10.66 8.52 8.53 8.12 8.74 N.Q. 9.2× N.G. 11.17	9.20	13:10 14:81 13:63 13:63 13:63 10:45 10:39 16:39 14:49
	July. (6) BS.	FIRST SOI 9-42 SOI 9-42 SOI 8-62 SOI N.A.	9.08	8.39 8.39 8.39 8.39 8.12 8.74 N.G. 9.28 N.A.	10.6	First Son 13.10 14.98 14.91 13.53 13.64 15.45 N.Q. N.Q. N.Q.
•	June. (5) BS.	1. PADDY, 9442 4.62 9.62 9.62 9.62 9.62 9.62 9.62 9.62 9	8.90	PADDI, 6 8.37 8.37 8.52 8.12 8.74 N.Q. 9.28 10.96	8.83	1, Eius, 13-10 14-33 14-33 13-53 13-68 15-68 16-39 N.A.
	May. (4) BS.	9.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	8.98	86.52 86.52 87.52 87.52 87.53 87.54	90.00	13.10 14.24 14.81 13.63 13.67 15.45 16.45 16.45 16.45 14.62
,	April. (3)	9-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	9-20	8.85 8.83 8.83 8.83 8.74 8.74 10.68	8.87	13.52 14.81 13.53 13.67 N.Q. 17.17 N.A.
		* * * * * * * *	:		:	:::::::::::::::::::::::::::::::::::::::
		:::::::	Average	::::::::	Average	Average
	Variety. (2)			.: (Coarte		::::::
1	8	mbs 33 ba 0ani		28 (C		ani ani
		Sank Sank Ban Sam Sirun Firmban		Samt Sam Samt Mba Samt		an Sambar F. Samb B. Samb Sirum Do. omban
		Garudan Samba Kohili Samba Sirumani Weltore Samba White Sirumani Do. Anaikomban Mascathi		Vadan Samba Chinna Samba Nellore Samba (Coarse) Rattal Samba Anal Samba Kar Samba Guddu Samba		Gerudan Samba Chinna Samba Nellore Samba While Sirumani Maleomban Mascathi
		SHEET SHEET	-	PON HAMB		
		• • • • • • • • • • • • • • • • • • • •				::::::::
11-15	(1)	Cuddalore Vellore Chidambaram Truchira ppalli Kumbakonam Nagapattinam Innelveli Mangalore Kancheepuram		Cuddalore Vollore Trucchteppalli Kumbakonam Nagapattinam Madurai Trumerveli Mangalore Kancheppran		Cuddalore Veilore Tiruchirappalli Kanubakonan Tirunisveli Mangalore Kanchepuran Virudhunagar

	12-48 13-58 13-59 13-59 13-59 13-59	10.48 N.S. 9.63 N.S. N.Q.	88.88 8.70 8.70 8.70 8.70 8.70 8.70	N.Q. 10.90 10.90 9.37 9.76 N.S.	12.84
	12.48 113.86 112.87 112.87 112.87 113.90 113.90 113.90	10-48 N.S. 9-63 N.S. N.C.	N.S. N.S. N.S. 9.78 9.70 9.24	NNN S. 52.5 5.75 5.75 5.75 6.95 8.95	12.24
	12.48 114.08 113.05 113.05 114.68 114.68 114.68 114.68 114.68 114.68 114.68	N.G. 9.47	NN.N.S. S. S. S. S. S. S. S. S. S. S. S. S.	NNNY ON CO	11.24
	12-48 118-08 118-08 118-05 118-05 118-05 118-05 118-05 118-0	N.S. 9-63 9-63 N.O. 9-47	88.88 9.78 9.14 9.06	XXXXXXX XXXXXXXX XXXXXXXX	11.84 11.84
	12:48 13:40 13:40 13:40 13:47 13:05 16:00 14:26 14:26 14:06 N.Q.	N.S. N.S. 9.663 N.Q. N.Q.	8-51 N.S. 9-83 8-70 N.S.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	14.07 14.07 N.B. = NG
	12.48 14.08 13.01 13.05 15.30 16.30 16.90 14.26 14.26 14.26 14.26	N.S. 9-63 8-83 N.S.	8.3.3. N.3.3. 8.3.3. 8.3.0 8.3.0 8.0.3	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	14:07
	18948 114-06 114-06 118-47 115-26 116-26 116-67 116-67 114-14	N.S. 09.90 N.S. 09.47	8. XX X X X X X X X X X X X X X X X X X	MANNA 160	19.97
	12.48 114.08 114.08 113.40 113.40 114.96 114.26 114.26 114.14 114.14	N.S. N.S. 9.03 8.8. 8.9.	NNN 8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	NNNN NO NNN NN NN NN NN NN NN NN NN NN N	14.07
ND SORT.	12.45 14.08 13.40 13.40 13.01 14.98 N.Q. N.Q. 14.26 16.20 14.13	M. N. S. N.	N.S. N.S. 9.40 9.88 9.88 N.33 9.33 9.33	NN.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N	SES. 14.07 14.07 14.07
RICE, SEC	12.46 14.01 13.01 13.01 13.01 14.28 14.28 14.28 14.28 14.28 14.28 14.08	OHOLA N.S. N.S. N.S. N.S. N.S.	CUMBU N.S. 9-38 9-35 N.S. N.S. 9-21	BAGINANA NA NA NA NA NA NA NA NA NA NA NA NA	PULSES. BENGALGRAM 14.07 14 14.07 14 14.07 14
c <sub>1</sub>	12:45 13:81 13:40 13:00 13:00 14:64 14:64 14:26 16:28 16:28 16:28	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N. N. O. N. N. N. N. N. N. N. N. N. N. N. N. N.	RZEKEE :	14:07 14:07 N.A.
	12.67 14:81 13:60 13:60 14:64 14:76 16:01 15:84	N.S. N.9. 10.37 N.9.	NN SN SN SN SN SN SN SN SN SN SN SN SN S	NANNA S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	14:10
	• • • • • • • • • • • • • • • • • • • •	: :: ;	-		:
	Average	Average	Average	Average	Атезде
			!!!!!		
	Yadan Samba Chima Samba Reliore Samba Nellore Samba Kattai Samba Arat Samba Kat Kat Anaikombao Guddu	White White Yeilow			X.Q. = Not quoted,
	::::::::::::	·::::	::::::	. :::::	:
	Cuddalore Vellore Tircchrappalli Kumbakonam Nagayatinam Nadurai Tirundrell  Managalore  Managalore  Virudhunagar	Salem Erode Coimbatore Tiruppur	Cuddalore Salem Exoder Colmbakore Trruchirappalli Tuticorin	Vellore Kancheepuram Salem  Mrode Colmbatore Tiruppur	Coimbatore

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—cont.

(Wholesale prices in rupers per standard maund of 82; lb.).

1   Sort		. Novem- I	$\begin{array}{cccc}                                  $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25-07 23-69 24-06 23-67	25-36 25-86 25-86 25-86 25-86 25-86	29.04 29.04 29.04 29.04 29.04 25.29 25.29 23.69 24.06 23.87 26.46 27.17 26.37 26.55 26.46	25.33 26.10 25.51 20.45 25.51 20.45 25.57 20.45 27.64 26.02 27.64 26.02 27.19 29.39 22.45 28.80
1   1   1   1   1   1   1   1   1   1	1949-50	١.		20.07 N.Q. 21.24 N.Q.	N.Q.	25.86	29.04	28-81 28-81 28-441 28-441 28-64 28-64 28-60 28-60 28-60 28-5
Parison					2S:00	GRAM. 25.86 25.86	3r-30 28-00 29-15	ni.
### Station. Variety. April.  (1) (2) (3)  (3)  1				PA .	•		_	SUGAR CANE 22'02 29'92 29'92 19'09 19'09 28'08'08 28'08' 28'08' 28'08'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08'08 28'08'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08 28'08'08 28
### Station. Variety.  (1) (2) (2)		April.	(3)	21.85 21.76 21.76 21.76				20.48 16.46 15.64 15.64 18.00 22.96 20.57 19.10
### Station.  (1)  (2)  11  12  13  14  15  16  17  18  18  18  19  19  19  19  19  19  19	Variety.		(3)	::	Average			
Vellore Madurai Madurai Madras Tirunelve Tirunelve Yanjore Madras Trunelve Tirunelve Tirunelve	Station.		€	: ::	; ;		::	re ppalli

	•	46.94 N.O. N.O. N.O. N.S.	•			28.31 28.31 28.31 28.48 3.27.80 5.27.90	•					
		21 45 31 00 00 00 00 00 00 00 00 00 00 00 00 00				87 28.79 26 28.10 20 28.10 28.10 28.67 66 27.63 74 29.45				•	•	
•		47.24 47.26 47.0 47.10 87.0 87.11 87.11 85.101 86.00	'		· .					•		
•		46.14 N.G. 50.95 74.59 74.59 74.59 74.59		,	'	222241 22440 22404 22404 23404 23786				•		
•		49.28 N.Q. N.S. N.S.	•			26-24 27-06 25-73 27-49 23-53 26-37		. 1		7.43	7.44	To aton
N.Q. 17.94	17.94	51.00 N.Q. 55.83 N.Q. 648.31	25-37	17-75 19-62 N.S.	18.87	28.85 25.35 25.36 25.36 28.14 26.17	64.36	61-25	808 808 7.00 7.34 7.10 7.78	7.48	7-42	
N.Q. 1878	18-18	55.62 N 75. N 75. N 85. N 85. 54.03	53.56	L CAKES. (ED.) 119°63 20°89 N.S. 17°49	19.14	27.98 27.98 27.24 27.24 26.12 26.12 26.13	62.36	60.55	# 88.7.7.7.00 7.28.4.7.7.10 6.61 7.7.5.4.7.7.7.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	7.48	7.31	
GOERY. N.Q. 17.26	17.26	ICE PER CY 46'80 N.Q. 48'80 N.Q. 47'Q. 47'81 56'20	48.08	AND OI 18.62 20.89 19.62 20.69	19.93	27.89 27.81 27.81 26.44 27.90 25.95 28.99	DNUT OIL, 60.37 58.13	59.25	7 OIL CAR	7.48	7.36	
PALM JA 14:28 19:57	16.93	TCGAR, PR. 45.50 N. 6. AS: 38 45:38	47.30	EDS, OILS GROUNDNU 17.36 19.25 19.22 21.09	19.28	27.28 24.06 25.19 25.19 26.62 24.84 28.94	GROUN 60.15 54.64	57.40	GROUNDING 7:38 7:38 7:02 7:34 7:34 7:35 7:35	7.33	7.34	
	-	45.50 N. Q. 488.00 N. Q. 47.81 47.81							7.4.1 7.4.1 7.0.1 7.0.2 7.0.3 8.0.9 7.5			
12:48 20:17	16.33	44.90 N.9. 48.40 N.0. 47.31 47.75	47.09	17.49 20.25 19.62 21.39	19.69	26.20 25.51 25.52 25.54 25.58 25.58 25.58 25.58 25.58	55.77	55.24	7.51 7.51 7.02 7.08 7.08 7.03 7.03	7.48	7.15	
	Ауегаде	:::::	Average		Average	dy created		Average			Average >=	
::		Campore					##					
::		: : ::		::::		::::::	::		::::::	:::		
Tiranelveli		Madras Tuticoria Koznikode Coebin		Vellore. Salem		Madras Cuddalore Vellore Salem Brode Coimbatore	Madras Cuddalore		Madras Crafdalore Vellore Salem Trode Combastore Combastore	Truchifapa Kumbakonam Kagapattinam		

No. 99.--Average monthly wholesale prices of principal commodities in the Madras State-comt.

(Wholesale prices in rupees per standard maund of  $82^{\frac{s}{r}}_{1}$  lb.)

						THE SEE	DS, OIL	AND OIL	OLL SEEDS, OIL AND OIL CARES—cont		1949-50.			ŀ		
Stations. (1)		Variety. (2)	<b>.</b>		April. (3)	May. (4)	June. (5)	July. (6)	August. (7)	September. Der. (8)	October.	November. ber. (10)	December. ber. (11)	January. (12)	Feb (	February (13)
					RS.	RS.	RS.	RS.	B.G.	B3.	RS.	RS.	BB.	RS.	88	
Cuddalore Salem Tirochirappalli Tirunciveli	:::::		Average		31.78 35.22 33.70 32.91 32.57	33.82 26.42 35.87 34.58 32.50	GINGELLY 35.49 37.22 36.86 34.91 33.62	33.72 23.18 28.18 31.05 33.21 31.50	28.29 28.29 30.62 30.54 30.54	28.32 30.9 <b>6</b> 31.67 81.67 28.92	29.32 29.07 30.28 32.91 29.11 29.11	29.58 28.31 30.28 32.91 29.45	29-58 30-28 32-91 29-70	32.91 32.91 32.91 30.62	32.79 33.62 36.16 34.48	රාහුසු ලෙස සෙ
<b>Sa</b> elm Madurai	<sub>1</sub> : :		Average	7	15.64	15.64	GINOBLLY 15-64 13-44 14-54	1 9 11	13.17	12:34 9:96 11:15	11:85 11:11	11.52	12.67 11.46 12.07	12-87	15.85	. سیمما
Salem	:	:			N.Q.	N.Q.	CASTOR N.Q.	CASTOR OIL CAKE. N.Q. N.Q.	N.9.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q	
Kozhikode Telitcherr Mangalore Cochin	:::	!!!!!	verage	722 [2]	164.00 157.00 220.00	165.00 163.75 220.00	220-00 220-00 179-17	(husked) per 165.00 155.00 220.00	170.00 170.00 157.50 220.00	170-00 150-00 220-00 180-00	175.00 155.00 220.00 183.33	178.75 167.50 220.00 	190-00 180-00 220-00 	197-50 182-50 245-00 	197.50 195.00 260.00 	
Kochikode Telifenerry Wagslore Cochin	::::		Average	22 24	174-00 167-00 240-00	C 175-00 240-00 240-00	0000NUTS (175.00 176.50 240.00	(mhusked) 175.00 165.00 240.00	per 1,000. 175.00 167.50 240.00	175.00 160.00 240.00	180.00 165.00 240.00	185-00 167-50 240-00 197-50	200.00 174.00 240.00	207-50 192-50 265-00 217-50 220-63	207-50 205-00 230-00 236-67	

	44.84 45.81 44.10 44.10 44.10 46.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.50 56.30 72.85 72	COPR COPR COPR COPR COPR COPR COPR COPP COPP	COPRA.  44.84 45.61 45.61 56.56 56.66 56.6	COPRA.  44.84 45.61 45.61 45.61 45.61 45.61 46.65 46.66 46.66 46.66 66.56 66.56 66.56 66.56 66.56 66.56 66.56 66.72 66.56 66.72 66.56 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.73 67.73 67.7	## 64.84	## 47.84 4.748 4.739 52.96 55.49 57.77 55.69 58.49 57.77 4.84.10 46.75 46.69 57.77 55.69 58.49 57.77 55.69 58.49 57.74 46.69 57.77 55.69 58.49 57.09 57.09 58.25 58.99 57.09 56.56 5	### 44.84 47.48 47.89 53.95 54.27 54.21 55.74 55.96 46.81 51.01 50.00 57.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55	COPPLAY   COPPLAY   Copplay   Copp	44.84 47.48 48.47 48.48 47.48 48.47 48.48 47.48 48.47 48.48 48.49 68.49
M	44.84 45.81 44.10 44.10 44.10 46.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.50 56.30 72.85 72	COPR COPR COPR COPR COPR COPR COPR COPP COPP	COPRA.  44.84 45.61 45.61 56.56 56.66 56.6	COPRA.  44.84 45.61 45.61 45.61 45.61 45.61 46.65 46.66 46.66 46.66 66.56 66.56 66.56 66.56 66.56 66.56 66.56 66.72 66.56 66.72 66.56 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.72 66.73 67.73 67.7	## 64.84	## 47.84 4.748 4.739 52.96 55.49 57.77 55.69 58.49 57.77 4.84.10 46.75 46.69 57.77 55.69 58.49 57.77 55.69 58.49 57.74 46.69 57.77 55.69 58.49 57.09 57.09 58.25 58.99 57.09 56.56 5	### 44.84 47.48 47.89 53.95 54.27 54.21 55.74 55.96 46.81 51.01 50.00 57.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55.77 55.96 55	COPPLAY   COPPLAY   Copplay   Copp	44.84 47.4 6000000000000000000000000000000000000
44.84 48.61 44.10 46.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.56 56.50 57.25 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 74.20 77.25 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.0		COORS 47.48 51.01 46.75 48.66 56.56 66.56 66.56 66.56 66.56 67.29 67.62 71.45	## COPPA.  ## COPPA.	COORA.  47.48  47.78  51.01  50.56  51.01  50.66  48.66  48.67  56.56  66.56  66.56  66.56  66.56  66.56  66.56  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.29  67.62  68.70  73.22  91.42  92.79  93.70  71.45  71.45  71.45  71.45  72.29  82.60  72.99  72.60  72.99  72.60  72.99  72.60  72.99  72.60  72.99  72.60  72.99  72.60  72.99  72.90  72.60  72.90  72.60  72.90  72.60  72.90  72.60  72.90  72.60  72.90  7	COPRA.  47.48 47.99 52.95 54.27 55.90 55.01 50.09 57.77 55.90 57.77 55.90 57.77 56.90 57.72 66.11 56.56 65.56 67.29 67.12 66.11 56.56 67.29 67.12 66.11 56.56 67.29 67.12 66.11 56.79 57.29 67.29 67.29 67.29 67.29 67.29 67.20 67.2	COPPAA.  47.48 47.99 57.77 55.90 58.49 57.77 55.90 58.49 57.04 51.00 50.69 57.77 55.90 58.49 57.77 55.90 58.49 57.04 51.00 56.66 67.02 66.11 66.11 66.11 66.15 66.66 67.02 66.11 66.	CODEAL         47.48         47.99         52.95         54.27         54.21         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         52.77         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         58.49         51.99         51.11         68.31         68.31         68.31         68.49         51.49         <	COPPAL   COPPAL   CoppaR   CoppaL   CoppaR   CoppaL   CoppaR   CoppaL   CoppaR   C	COONAUT OLD.  CO
	46.748 51.01 46.75 46.76 56.56 56.56 56.56 56.56 56.75 91.45 77.45	COOPE AND SEED OF THE SEED OF	COPRA.  47.39  46.69  46.69  46.69  46.69  46.69  51.96  51.96  51.96  51.96  51.96  77.29	COPRA.  52.96 54.73 55.96 56.77 46.69 57.77 46.69 57.77 46.69 57.77 56.56 67.72 56.56 67.72 56.56 67.72 56.56 67.72 57.10 77.1	COPRA,  47.89 57.75 54.27 54.65 46.69 48.69 57.72 56.80 11.62 67.29 67.12 66.11 56.56 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.29 67.20 77.2	COPRA.  45.89 57.77 56.80 56.46 56.77 56.80 56.77 56.80 56.77 56.80 56.77 56.80 56.77 56.80 56.71 56.56 67.72 66.71 67.62 67.6	COPRA.  52.96 52.95 52.95 52.97 52.96 52.96 52.97 52.96 52.97 52.96 52.97 52.96 52.97 52.96 52.97 52.96 52.96 52.97 52.96 52.96 52.96 52.96 52.96 52.97 52.96 52.96 52.96 52.96 52.96 52.96 52.97 52.96 52.9	COPPA.  47.99 52.96 54.27 54.21 52.77 53.66 56.08 56.08 56.08 56.09 68.49 57.77 55.66 57.70 56.90 68.49 57.77 55.66 57.70 66.11 66.11 70.11 66.11 70.11 56.50 58.90 56.27 56.50 57.70 56.90 56.90 56.70 56.90 56.70 56.90 56.70 56.90 56.70 56.90 56.70 56.90 56.70 56.90 56.7	COPRA.  COPRA.

No. 99.—Average monthly wholesale prices of principal commodities in the Mauras State—com. (Wholesale prices in rupees per standared maund of 82% lb.)

FRUITS, VEGETABLES AND NUTS-conf.

					4	173, VEG	MIABLES	ON CINE	L3	1949	-50.					
Stations.			Variety. (2)		A pril. (3)	May. (4)	June. (5) FRUIT	July. (6) S—cont.	August.	September.	October.	November. (10)	Decem- ber. (11)	January.	February.	March. (14)
Mangalore	:	•	Aver	0 0 0 0	14.43		2	10.8 10.38	13.13	12.97	15.98	15.50	16.46	16.46	16.48	13.76
Medras Mettupalayam	Rani Gacat	scatt	Aver	: : : : : : : : : : : : : : : : : : :	14.80 17.60 N.A.	15.90 13.75 N.A.	16.69 N.A. 16.69	17.34 13.20 N.A.	13.05 N.A.	14.52 11.60 N.A.	14.96 15.00 N.A. 14.98	19.16 15.75 N.A.	15:10 14:60 N.A.	12.62 13.00 N.A.	13.97 13.75 N.A.	13-20 15:09 N.A.
Salem Brode Colmbakore Tirupur Turioorin Virudhumsagar	Cambian Canting Candin	Unginned Canbodia Canbodia Cantonia Cantonia Cantonia Kavungani Kavungani Timelveli Combodia	:::::::	::::::::	38.85.87 8.85.88 8.85.88 8.89.89 9.89.89 9.89.89	28.474 28.55.74 28.55.55 28.55	FIBE. COLTON E 33.72 N.S. 39.46 33.45 36.49 86.49 N.O. N.S. 31.63	EES. 124.5. 124.5. 12.9.1 12.9.1 12.9.3 12.9.3 12.9.3 13.9.3 10.0.0	32.02 32.04 32.04 31.27 NO.00	31.38 8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.5	27. 83. 83. 83. 83. 83. 83. 83. 83. 83. 83	85-02 NA-02 827-23-8 825-55 D.O.	35.61 36.25 36.25 76.29 86.29 86.29 86.29 86.29 86.29	36.42 N.S. 24.53 11.08 36.45 N.O. N.O.	36.42 N. 8.28 36.74 N. 9.5 N. 9.6 N.	35.77 36.92 38.92 38.10 38.10 38.10 38.10 38.10
	gul.	Threewell	Аувп	999	95.63	34.85	33.63 COTTON	32 97 32 97 CINT.	25.5 <b>6</b>	31.39	31.94	34.15	36.04	36.56	36.78	34.29
Salem Rrode Coimbatoze Tirupur Tutisoria	Ginned Camboo Karung Karung Camboo Kavung Nadan Camboo Kavung Kavung Camboo	Ginned Cambodis Cambodis Cambodis Cambodis Kavunganni Kavunganni Cambodis  Kasungani Cimbodis  Cimbodis	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	78-70 N.S. 81-78 72-30 72-30 75-03 N.Q. Do.	78-70 81-78 73-30 75-73 75-73 N. 0.	78.70 8.73.30 73.30 75.03 75.03 77.75 Do.	78.70 N.S. 81.78 73.30 74.66 57.75 N.Q. Do.	78.07 N.S. 81.78 74.75 57.75 N.Q. Do.	78.07 N.S. 73.30 85.66 74.29 57.75 N.O.	78:84 N.S. 81:78 74:00 85:97 77:07 77:07 Do.	83.84 N.S. 83.32 74.54 74.49 74.49 Do.	88.84 N.84.68.73.47 74.555 57.755 100.00	88.88 N.88.4.68 73.55 84.68 173.55 74.55 74.55 75.00 10.00 1	88 N 28 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83.8 N.S. 769.2 20.2 76.91 N. 69.3 D. 6.91
V kudhunagar	. Ting	Combodia Tinnevellies	Awei		Do. 150.	Do. 75-14	75.14	Do. Do. 75·16	Do. Do. 75-12	N.A. Do. 74.08	N.A. Do.	N.A. Do.	77.08	N.A. Do.	N.A. Do.	80 Do.

11.48 11.68 11.59 11.20 11.10 11.10	17.05 25.50 26.63 36.63	235.15 50.84 50.84 55.92 56.19 48.13	1,125.0 775.0 775.0 875.0 875.0 475.0 744.0 663.0	256.0 256.0 276.0 375.0 288.0 188.0 175.0 518.0
11.48 11.68 13.37 11.69 12.69 12.69 12.68	16.46 24.11 28°00 24.41	117.56 235.15 50.84 57.40 46.42 86.69	1,550-0 900-0 700-0 700-0 4,00-0 663-0 663-0	2318-0 2318-0 231-0 288-0 218-0 218-0 175-0 175-0
11.48 11.52 18:17 11:57 12:72 12:34 12:33 11:93	16.24 20.68 21.02 25-20 20.79	117.57 235-157 N.S. 52.48 42.64 50-64 89-83	1,050.0 90.0-0 700.0 700.0 700.0 4,00.0 6,00.0 6,00.0 6,00.0	2551 0 2551 0 221 0 408 0 288 0 154 0 258 0 192 0
11.25 11.25 12.56 10.45 11.32 12.56 10.86 11.50	16.11 20.75 20.64 	128:58 235:15 50:54 59:04 45:92 54:58 34:29	1,070-0 970-0 770-0 820-0 860-0 440-0 660-0 555-0	290.0 275.0 275.0 375.0 325.0 240.0
11.48 11.11 12.56 12.29 12.29 11.12 11.12 11.39 10.94	15.73	1332-25 285-15 50-84 59-04 459-92 53-60 32-71	222 2775 2775 6775 6775 675 675 675 675 675 675 67	250.0 278.0 278.0 278.0 213.0 225.0 225.0 225.0 260.0
11.54 11.11 12.30 11.20 11.80 11.80 11.67	15.41	1022-25 235-15 50.84 50.04 45.92 53-71 87-10	825.0 675.0 475.0 575.0 870.0 730.0 580.0	290.0 380.0 550.0 550.0 513.0 213.0 275.0 275.0 275.0 275.0 275.0 275.0 275.0 275.0
11.148 11.11 12.59 11.43 11.52 12.86 11.66 11.66 11.41	15-29 17-06 17-93 16-76	1332.25 235.15 50.84 50.64 4592 52.02 32.71		8750 1940 80810 80810 80810 8130 82130 2750 5220
11.00 11.20 11.20 11.52 11.52 12.54 10.75 10.75 10.75	15.29 15.58 17.64	132.25 235.15 50.84 45.92 46.63 31.92 86.39	ER PAIR). 1,100.0 200.0 700.0 500.0 700.0 700.0 731.0 581.0 581.0	2375-0 231-0 231-0 2313-0 2313-0 2313-0 251-0 540-0
SEED. 12.25 12.26 12.47 12.45 14.05 11.33 11.04	15-29 16-29 17-93	225-25 225-15 225-15 50-84 50-84 49-04 31-65 88-27	TOCK. (Phos P) 1.120-0 920-0 720-0 830.0 720-0 520-0 615-0 815-0	250-0 210-0 315-0 315-0 440-0 355-0 352-0 352-0 352-0 360-0
COTTON 12:34 12:34 12:46 13:56 14:14 14:14 12:32 12:65	73	Tobat 182225 50784 5974 45904 49704 31.65	GJ M	284.0 194.0 283.0 583.0 283.0 388.0 487.0 N.S. – N
112.34 113.53 113.53 113.53 113.53 115.03 115.03 115.03 115.03	Contract to the	139-60 235-15 50.84 45.92 49-04 31.65	WORK 725.0 625.0 625.0 625.0 863.0 625.0 6	225.0 181.0 313.0 813.0 813.0 531.0 250.0 400.0 438.0
12.56 13.56 13.56 13.56 13.56 13.66 13.66 13.66		162.87 235.15 63.30 79.12 58.55 42.04 26.90		285.0 286.0 285.0 285.0 285.0 285.0 380.0 452.0
::::	::: ;	::::::::	* * * * * * * * * *	× i i i i i i i i i i i i i i i i i i i
##		* * * * * * *	ithed ithed ithed	outhed  rathed  rathed  Narage
¥	. : <b>:</b>	  Averag	teeth Full mouthed feeth Full mouthed teeth full mouthed teeth feeth feeth feeth	i teeth all mou ill mou ill mou all mou
	ਦੂ : :	::::::	2 to 4 teeth 4 to 6 teeth Rull 2 to 4 teeth 4 to 6 teeth Prull 2 to 4 teeth 4 to 6 teeth 7 tull 9 to 4 teeth	44 48 46 50 1981 1981 1981 1981 1981 1981 1981
lis ganai isanii	nsoake ly	ed days	2 t t t t t t t t t t t t t t t t t t t	2 4 2 4 3 83 33
Cembodis Karunganai Cembodis Karunganni	Fine unsoaked Quilandy Beypore	Chewing Snuff Air-cured Chewing Erode cigar Air-cured Pib-eured	Class I—2 to 4 teeth 4 to 6 teeth Class II—2 to 4 teeth Full I Class II—2 to 4 teeth Full I Class I—2 to 4 teeth Full I Class I—2 to 4 teeth A to 6 teeth	Class I—2 to 6 teeth Class II—2 to 4 teeth Class II—2 to 4 teeth Glass II—2 to 4 teeth 4 to 6 teeth 4 to 6 teeth A to 6 teeth A to 6 teeth A
:: : :::1	:	: : :	: :	:
:: : :::	:	:::	: :	:
Erode Combatore Tirupur Madurai Tirumelveli Tuticorin Virudamagar	Calicut	Mangalore Brode Tirupur	Ranipet Kanapparai	<b>Pella</b> chi

No. 99,--Average monthly wholesale prices of principal commodities in the Madras State-cont.

(Wholesale prices in rupees per standard maund of 82? lb.)

							44	-00-0E-07					
Station.	Variety.	April.	May.	June.	July.	August.	Septem- ber.	Octo.	Novem- ber.	Decem-	Jan- uary.	February.	March.
(1)	(2)	(8)	(#)	(2)	(9)	6	(8)		(10)	(11)	(12)	(13)	(14)
			Mi	LIVESTOCK-cont, Miloh Cows (Price Per head)	LIVESTOCK-com	nt. B. HEAD).							
Tiruvotiyur—Ongole	1st and 2nd calving -2-8 M.M 3rd and 4th calving -2-3 M.M Do 9-4 M.M	276.0 380.0 251.0	268-0 888-0 243-0 363-0	394.0 269.0 344.0	330.0 421.0 300.0 388.0	300.0 392.0 253.0 866.0		300.0 394.0 275.0 369.0	294.0 394.0 256.0 878.0	275-0 350-0 250-0 325-0	275.0 325.0 250.0 300.0	2 <b>94.</b> 0 38 <b>8.</b> 0 256.0 334.0	281.0 388.0 257.0 350.0
	Average	313.0	316.0	328.0	360.0	335.0	333.0	335.0	831.0	300.0	288.0	318-0	319.0
	# 10 mm		Mirch	MILCH BUFFALORS (PRICE	gs (Price	PER HEAD							
Liftworkydf Bd	1st and 2nd calving—2-3 M.M  1st and 2nd calving—2-3 M.M  3rd and 4th calving—2-3 M.M  Do. 3-4 M.M	219.00 811.05 193.50 270.00	215-83 312-50 183-33 289-17	281-25 362-50 253-13 331-25	265°10 307°70 245°00 309°00	278.75 365.62 261.90 338.75	253-75 353-75 226-25 318-75	275.00 375.00 243.75 293.75	201-25 256-25 175-00 231-25	206.25 275-00 185-00 218-75	225-00 275-00 200-00 245-00	234:38 331:25 215:63 300:00	245.00 331.25 197.50 284.38
	Average	248.50	251-46	307-03	281-70	811.26	288-13	296-88	215.94	221.25	236.25	270.32	262.03
				LIVESTO	LIVESTOCK PRODUCTS	CCIS.							
Madras Coi	Combatore	208.49	208-49	216-76	GHER. 298.21 155.05	230.40	241.37	241-37 189-58	189-54	199-25 189-58	198-95 189-58	201-87 177-30	192-85 162-40
	A verage	177-33	178.69	185.66	191.63	203.19	215.48	215.48	189.54	194.42	194.27	189.59	177-63
	1 000	e e		TANKED COW	Hibes	PER LB.							
Madras Ba	bangaiore 8-84 ib. Up countries 8-84 ib. Coasts 7-74 ib.	1.94	1.94	1.94	2.17	1.94	1.94	1.98 1.98	2000 2000 2000	869 869 869 869 869	86.55 86.69 86.09	444 466 666 666 666 666 666 666 666 666	9999 988
	Аустаде	1.96	1.98	1.96	1.96	1.96	1.96	2.00	2-13	2.13	2.13	2-13	2.13
				LANNED GOAT SKIN		PER LB.							
Wadras Go	Good Fair Common	4.94 4.70 4.31	4.88 4.66 3.91	8.44 8.75 9.00	. 6.44 88.66 88.66	5.50 5.09 4.94	5.08 6.38 8.38	6.25 5.89 5.64	6-52 6-05 <b>5-78</b>	7-09 6-40 6-19	7.14 6.31 6.00	7-66 7-01 6-39	7.66 7.32 6.69
	Average	4.65	4.48	40.4	4.90	5.18	99.9	5.93	6.12	99.9	8.48	7.02	7-28

									TAN	TED SHERF	TANNED SHERP SKINS PER LB.	ER 1.B.							
Kadras	:	:	Good Fair Common	:::	:::	 .: Average	::: :	5.84 5.40 4.75 5.33	6.00 5.63 5.16 5.80	5.55	6.00 5.81 5.38	5.61 5.61	6.04 5.83 5.44	6.23 5.91 5.60	6.00	6.31 6.31	6.13 5.95 5.72 5.93	6.19 6.06 5.78 6.01	6.38 6.18 6.05
									Ego	Eggs (FOWL)	9	EN).							
Kadras	:	;	Grade (A.)	:::	::: <sup>\$</sup>	retage	::::	1.28	1.44	1.53	1.63 1.50 1.38 1.50	1.38	1.38	1.63	1.75 1.56 1.44 1.58	1.75	1.69	1.73 1.67 1.69 1.66	1.67 1.53 1.41 1.54
										FODDER	ER.								
									STRAW		(IN POUNDS PRE RUPEE).	IPRE).							
Razipet Manapparzi Pollzchi	:::	:::	Paddy "	:::	:::	Average	1::::::::::::::::::::::::::::::::::::::	12:00 25:00 19:48 18:83	30.00 30.00 20.55 20.85	12.00 30.00 20.00 20.00	29.00 29.00 21.38 20.78	12:00 25:00 20:00 20:00	13.00 25.00 20.00 19.33	25-00 24.00 22-67	15-75 35-00 22-75 24-50	25.00 23.500 23.50 24.83	16.00 85.00 20.00	32.50 18.00 22.17	17.00 30.00 18.00
									CON	DIMENTS	CONDIMENTS AND SPICES.	ICES.							
										TAM	TAMARIND.								
Kechikode	:	:		:		Average		14.11	14.11	14.11	14.11	14.40	17.05	20.58	25.87	25.87	25.87	25-28	23.52
										CHIL	CHIMMES.								
Tirunelveli Taticorin Mangalore	:::	:::	Samba Samba Kumta Local	:::::	:::::	v p n n s	A 0 A 4 A	68.94 60.35 63.91 61.71 73.47	62.86 63.47 63.91 61.71 73.47	67.59 66.18 65.01 61.70 73.47	68:94 65:73 70:85 73:47 65:23	72.06 87.02 77.96 73.47 67.59	72.63 69.91 79.80 73.47 67.59	70.87 73.76 79.80 67.59 73.48	77.78 90.96 78.86 72.83 73.47	85-90 87-09 72-58 94-12 N. S.	90-78 88-44 63-72 99-19 N.S.	88-66 89-52 67-57 102-86 N.S.	85.39 82.45 65.37 70.83
					T.	Average	:	65.68	82.08	66.29	68.84	75.62	72.68	73.10	78.78	84.02	82.23	87.15	76.25
										N.8.	N.S No stock.								ı

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—cont.

(Wholesale prices in rupees per standard maund of 82‡ lb.)

										1949	1949-50.					
Station.		Variety.			April.	May.	June.	July.	August,	Septem- ber.	Octo- ber.	Novem- ber.	Decon- ber.	Jan- uary.	Feb- ruary.	March.
(1)		(2)			(3)	(4)	(b)	(9)	(£)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
						CONDI	CONDIMENTS AND SPICES-cont.	ND SPIC	ES-cont.							
							PE	PEPPER.								
Kozhikode	Nadau.	:	:	*	197.33	109.92	220.04	260-60	340.45	332-22	406-90	404.23	332.81	380.73	430.71	435.12
	Wynaad	:	:	:	198.21	201.10	222.70	263.66	344.87	339.57	417-80	410.13	339-57	80.888	436-59	00.144
	Vatakkan	:	:	9	197.33	189.85	220.04	260-60	340.45	332-22	406.90	401.23	332.81	380.73	430-71	435.12
Tellicherry	Country	:	:	:	189.17	197.49	218.84	254.51	339.78	314.87	452.73	374.10	328-90	375-66	427-10	430.22
	Wynaad	;	:		189.17	197-49	218.84	254.51	838.43	314-87	422.73	374.10	328-90	375.66	427.10	430.22
	Northern	:	:	:	189.17	197.49	218.84	254-51	278-73	314.87	422.73	374-10	328-90	375.66	427.10	430.55
Mangalore		:			179.27	202.45	221.88	256.56	345.30	315.72	394.74	433.42	345-31	367-35	431.64	444.00
			Average	* e	191.42	199-88	220-43	257.85	341-19	323-18	413-50	396.33	353.59	377-70	430-14	435-13
							-	-								
							CAR	CARDAMOM.								
Mangalore	:	:			477.56	477.56	514.12	564-25	617-15	617-15	661.23	720.01	720.01	731-03	760-42	828-37
		:			440.82	440.82	495-92	561.68	595.10	602-45	646-54	705-31	712-66	753-07	782-46	828-37
Virudbunagar	:	i			:	•	:	534.80	584.80	534.80	534'80	534.80	534.80	534.80	534-80	534.80
			Average	÷	459.19	459.19	505.02	553-58	582-35	584-80	614.19	653.37	655.82	672-97	692.56	780.51
							ARECANUE	RECANUES (HUSEED),	0)*							
Mangalore	Husked	:	:	:	79-97	80.21	75-69	71.40	76.78	78-54	78.54	78-38	78-54	81.92	80.78	88.98
			176	*	26.62	80-21	75-69	71.40	76-76	78-54	78.54	78.38	78.54	81.22	84-98	88.36
						ARECA	ARECANUES (UN-HUSKED) PER 1,000	HUSKED) 1	PER 1,000.							
Mangalore	Cabusked	:	:	:	22.00	25.00	25.00	30.00	32.20	30.00	30.00	80.00	28.75	25-00	25.00	25.00
			Average	:	55.00	25.00	25.00	30.00	32.50	30.00	30.00	00.08	28.75	25.00	25.00	25.65

							191	50-51. 344 LS.								
,							PADUY.	FIRST SORT								
Cuddalore	:	Garudan Samba	:	:	60.6	60.6	0.08	0.00	60.6	8.85	8.48	8.48	8.48	8.48	8.08	8.0
Vellore	:	Vadan Samba	:	<b>:</b>	11.05	11.06	11.06	90.71	N.8.	N.S.	N.9.	N.0.	N.Q.	ď.	o.	N.0.
Chidambaram		Siramoni	:	:	• d		• 6			: 0	• 1	: }	: 3	: 6	64.0	: 2
Timehirannalli	:	Mellore Sombo		:	00.0	8 50 0 0 0	9.93	9.53	9.83	24.0	8.03	9 2	20.0		3	30.67
T. market Comment	:	iteliore panios	:		97.8	8.20	8.78	8.28	8.70	8.59	8.76	97.8	8.56	97.9	8.50	0.20
A umoakonam	:	White Sirumani	*	;	8-76	8.76	8-76	8.76	8-76	8.78	8.64	8.76	8.76	8-76	8.46	8:18
A agapattinam	:	Š	:	:	98.8	8.20	8.20	8 50	8.20	8.20	8.20	8.20	8.20	8:20	8.20	8.20
Tirunelveli	:	Ausikomban	*.	•	8.71	8.71	8.71	8.71	8.71	8.71	8.23	82.0	8.23	N.0.	.8.71	8.71
			Averag	Ф.	9.11	9-11	9.10	9.10	8.78	8-75	8.61	8-45	8.63	8:50	8-74	8.29
							PADDY, SEC	OND BORT.								
Cuddalore	:	Kuruvai	:		:	:		:	:	:	;	:	:	:	:	:
		Sornavari Vadan Samba	1 1	: :	8-72	8-72		8.72	8.72	8:42	7.98	7-98	7.98	7.98	8:11	8:15
Vellore	:	Chinna Samba	::	::	10.65	10.63		10.63	N.S.	N.B.	:K	N.S.	K.S.	N.O.	×.9.	N.Q.
Tiruchirappalli	:	Nellore Samba, Coarse	*	A	17-77	22.2		22.2	22.2	22.2	22.4	22-2	12.2	22.2	22.2	7.11
Kumbakonam	:	Do	:		8.27	8.57		8.57	8.27	8.27	8.27	8-27	8.27	8.27	8-27	8.27
Nagapattinam	:	Kattal Samba	:	:	7.85	26-2		7.61	7.81	7.91	16.4	7.91	16.2	16-2	16.4	7.01
Madurai	:	Arai Samba	4	:	3.82	3.82		9.85	8.6	9-82	9-83	9.82	9.32	38.6	38.6	3.83
Tiranelveli	:	Kar Poombalai	::	::	8.71 N.Q.	N O N		N.O.	NZ O	o'o'	O'O'	o'o'	go ZZ	ZZ OO	oo XX	o zz
Mangalore	:	Guddu	:	•	8.98	8.98		8.98	86.8	8.88	80.6	9.52	9.18	9.18	9.18	9.18
Kancheepuram	:	•			N.S.	N.B.		N.S.	N.S.	N.S.	N.S.	N.8.	N.S.	N.S.	N.S.	N.S.
Virudhansgar	:	:			10.20	10.30		10.72	10.30	N.Q.	N.O.	N.Q.	11.50	11.36	11.31	11.31
			Avera		9.03	9-02		9.10	8.82	8.53	8.46	8.50	26.8.	8-90	8-91	8.92
						_		r Sort.								
Cuddalore	::	Gundu Samba	; ;	: :	13·10 N.Q.	13·10 N.Q.		13.10 N.Q.	13:10 N.Q.	13-00 N.Q.		12.86 15.06	12.86 15.06	12.86 15.06	12.86 16.06	12.86 16.06
Tiruchirappalli Tumbekenam	:	National Sampa Fine raw	::	::	14.48	14.48		14.48	14.48	14.48		14.58	14.58	14.48	14.48	14.48
Nagapatinam Thempolyeli	::	White Sirumani	::	::	13.10	13.08		18-10	13.10	13.10		13.10	13.10	13.10	13.35	13-60
Mancalore Kancheepuram	:::	Mascathi	::	::	15-19	15-19	15-19	16.09	15-19	15.19	15.29	15.24	15.24	15.24	15.24	15.24
Viruandunggar	:	:			N.A.	N.A.		A.A.	N.A.	N.A.		N.A.	N.A.	N.S.	N.S.	si.
		•	Avera	:	13.80	13.85		14.16	14.02	14.10		14.29	14.23	14.28	14.36	14.69
		N.S No	No stock	نيد		N.		toted.		N		railable.				

No. 99.—Average monthly wholesale prices of principal commodifies in the Madras State—conf.

(Wholesale prices in rupees per standard maund of 82, lb.)

	March.	(31)		0,	- T	: :	: ¢	13.08	12.27 12.88	12.08 12.08	÷ :	18:20	17.67	13.69		o n K	300 212 212		18:52		2	ioi  2	ø: Zi	08.0	0 0 2	io;	100	S
	February.	(13)		01.01	77.77	::	:O.N.	13.77	12-27	14.88 N	,	14-29 14-20	19-21	13.97		0 80 S	Bod o	3. L	69.6		þ	(20)	zi;	000	0.0	9.62		*
	January.	(12)		10.10	AT./2T	:	. O	13,77	12.27	14-80 N 0	:	14.29	12.67	13.94		n's	# 00 c	3 2	11.94		2	oi K	8	90 g	71.0	12.6	18	77.4
	Decem- ber.	(11)		9	07.21	:	15.06	13.71	12.27 12.38	14.80 N	· :	14-29	17-67	14.08		sion NA	5 80 C		11.84		¥	90.	oi A	100 cm	41.0	9.54	18	3
	Novem- ber.	(10)		9	21.21	: :	15.03	13.71	12.27	14.80	-0-1	14.31	N.A.	13.61		o o o	to c	4	11-94		2	or.	zi.	80.0 0.0 0.0	0.14	N.A.	100	
)-51.	October.	(6)		0, 0,	12.10	: :	15.09	13.71	12.27	14.80 N		14-04	N.A.	13.72		vini s	Z Z Z	3 3	11.34		2	on Z	20,	00 e	0 PE 0	N.A.	15	CT.
1950-51	Septem- ber.	(8)		6	25-27	::	16.06	13.71	12.27	14.80	. A	13.96	N.A.	13.71		N N N		·	1		7	Si N	20	20 e 20 e 30 e 30 e 30 e 30 e 30 e 30 e 30 e 3	71.0	N.A.		27.6
	August.	3		9	72.40	: :	15.08	13.54	12.27	14.80		13.96	14.98	13-77		eioid ZZ		•	'		Ø.	si Z	Z,	90.00 90.40 90.40 90.40	71.0	N.A.		7
	July.	(8)	S cont.	OND SORE.	12.43	: :	17.08	13.54	12.27	14.80	·24·NT	13.96	N.A.	13.64	HOLAK.	vivi ZZ	10.01	) 4	10.86	JACBU.	0.	i ori	Z,	300	0.0	N.A.	18	3
	June.	(9)	CEREA	RICE, SEC	12-40	: :	14.75	13.54	12:27	14.80	9:4	13.96	N.A.	13.45 13.64		z z z	S X, S		6.63	్						N.A.		
	May.	<b>(£)</b>		4	12.4	: :	- W. W. W.	13-63	12.27	14.80	÷ :	13.96	N.A.	13.48		10-48 N.S.	gania A M	ri k	10.06		2	a0;	so.	300	7.0	N.	100	# 7 G
	April.	(3)		6	25.48		19.00	13.61	12.27	14.80	9 :	13.96	N.A.	13.38		10-48 N.S.	o z	S. S.	10.00		N	an e	20	20 00 20 00 20 00 20 00	) ()	N.A.	100	
					:	2 4		Boiled Bice.		::				Average		•	:	:	Average									· creens
	Variety.	(3)			Vadan Samba	Konamani	aba	vadan Samba. Coarse Bo	Do.	Arai Samba	Analkomban	: :	: :			White	White Cholam	Yellow Cholam	<b>V</b>			: :	:	:	•	::		1
					:		:		:	; :	:	:	::			; :	; ;	~				::	:	:	:	::		
	Station.	3		4	Cuddalore		Vellore	Timehirappalli	Kumbakonam	Madurai	Tirmelvell	Mangalore	Virudhunagar			Salem	Coimbatore					Salem	Erode	Coimbatore	Truchirappalli	Virudbunggar		

							æ	BAGI.								
Vellore	:	:	:		N.Q.	Ŋ.	N.Q.	X.0.	N.Q.	N.Q.	N.O.	N.0.	N.0.	N.0.	S, S	N.Q.
Kencheepuram	_	:	:		<b>10</b> ·00	10-00	10-00	S.S.	10.00	N.S.	N.8.	N.S.	N.S.	N.30	9.29	69.6
Sslem	:	:	:		10.90	10.90	10.90	10-90	10-90	10.90	S.	N.S.	N.	N.8.	N.S.	N.S.
Erode	:	:	:		9.37	9.87	9.37	48.6	9.37	9.37	N.S.	6.37	48.8	9.87	N.8.	W.8.
Coimbatore	:	:	:		9.76	9.46	9.76	05-6	9.83	N.Q.	M.S.	9.78	N.S.	9.76	08.6	9-30
Tíruppur	:	:	:		10.01	10-61	10.02	10.55	10-12	10.40	10.73	10-80	10.72	10.72	N.S.	N.S.
				Average	10.19	10.13	16-01	10.00	9.64	10.22	10.73	9.98	10.02	8.62	9.45	9.45
							PUI	PULSES.								
Coimbatore	•	:	i		15.44	11.89	BENGA 11.64	BENGAL GRAM. 1.64 12:35	N.Q.	N.O.	N.Q.	N.0.	N.Q.	N.0.	N.0.	N.Q.
				Average	12.44	11-89	11.64	12:35	:	:	:	:	:	:	:	:
							REDGEAN	E DHALL.								
Vellore	:	First sort	:	:	16-72	18.00	18-50 20-70	20-70	22.20	24.30	25.50	24.67	24.00	23.00	23.00	23.80
		Second sort	:	*	N.Q.	17.75	18.00	N.Q.	N.0.	N.Q.	24.00	23.50	23.00	N.O.	N.0.	N.Q.
Tiruchirappalli	•		:		17.52	17.52	19.38	22.74	23.23	22-30	22-30	22.30	22.30	N.Q.	22:30	27.08
Madras	•		:		19.95	19-75	19-75	23.63	:	22.28	22.06	22.50	22.50	23.31	23-31	25.45
				Average	18-06	18:26	18-91	22:36	22.87	22-96	23.47	23.24	22.95	23-16	22-87	25.44
							GREENGE	GREENGRAM DHALL.								
Madras .	:		:		24-06	23.50	23.31	24.06	27-92	26-91	26.06	25.85	26.91	25.88	26.13	28.88
				Average	24.08	23.50	23:31	24.08	26.23	26.91	26.06	25.85	26.51	25-88	26.13	88.88
Piermalmali					00.40	00.40	BLAC	BLACKGRAM.	0.00	00.00	900	Ç	90	. 600	8	9
THE REPORT OF	:	:	:		25.90	06.00	09.02	27.72	12.07	12.02	25.20	70 ZV	02 92	72.97	30.08	30.03
				Average	25.86	25-86	25.86	27-74	28.21	28-21	28.20	28-20	28-20	28-21	30.08	80.08
							BLACKGRAM DHALL	M DHALL								
Tanjore	:		;		28-09	27.00	27.78	26.10	30.00	31.54	31.72	21-72	32.00	. A.	A.0.	N.Q.
	:		:		77.47			20.02	:	24.43		22.50	27.00	20.12	27.31	27.93
				А тегаде	26.15	25.25	25-55	27.99	30-00	28.01	31.72	66-83	09.03	27.50	27:31	27-93
				N.S No stock.			Ę.	noted.		N'A.	N.A. = Not available.	lable.				

No. 99,—Averagh monthly wholesale prices of principal commodities in the Madras State—conf.

## (Wholesale prices in rupees per standard maund of $82\frac{2}{7}$ lb.)

									1950-51	-51.					
Stations		Variety.	٠	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.	January.	rebruary.	March.
Œ		(3)		(3)	(4)	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
						SUGAR J	GAR AND GUR CANE-JAGGERY.	٠							
Cuddalore  Vellore Salom Erode Goimbatore Tiruchirappalli Mangalore	: : :::::::::::::::::::::::::::::::::::	First sort  Becond sort First sort  Balls  Cubes First sort Second sort	Average	27-16 21.88 21.88 21.08 26.08 26.09 26.12 26.19 26.19 26.19	28.40 28.40 28.40 28.42 28.42 28.43	28.38 28.36 28.37 28.37 28.47 28.47 28.47 30.12 30.12 30.12 30.12 30.13 30.13 30.13	84.90 29.76 20.23 20.05 82.65 83.74 80.13 80.13 80.13 81.40	37.86 32.10 35.88 33.88 33.40 34.03 37.76 32.76 32.77 44.62	41.48 38455 38455 38751 38751 38751 43745 43745 86758 86758 86758	35-78 35-94 35-94 31-34 36-08 36-38 36-38 26-38 26-38 41-14 41-14	N.S. 18800 11800 1	N.S. N.S. N.S. 18 00 18	N.S. N.S. 19900 19	18-98 16-93 19-00 19-00 18-00 17-41 17-41 16-46 16-46 16-46 16-86 17-98	18:27 18:11 18:40 18:40 18:40 18:45 17:71 16:45 16:25 17:71
Truncivell	::		Average	N.Q. 22.43	N.Q. 19.82	PALM J. 20.67	N.Q. 23.15 23.15	N.Q. 25.59	80.85 82.61 31.73	N. Q. 33.62	N.Q. 34.77	N.Q. 38:13	N.Q. 87-68	N.Q. 38.45	N.Q. 28.20
Madras Tuticorin Occhin	:::	Cawnpore Nelikuppam, Gawnpore	Average	45.93 47.19 56.00 49.71	45.48 47.19 56.00 49.56	44.98 47.19 66.00 49.31	DGAR (PRIOB PER CW 44'93 45'80 47'19 47'19 66'00 56'00 49'31 49'60	45-82 47-22 56:00 19:68	45.92 47.16 41.00 45.69	44.72 47.31 41.00 44.34	44.72 47.31 48.50	44.78 47.10 41.00	44.10 47.30 56.00 49.13	45-28 47-30 52-25 48-23	49.81 47.30 44.00 47.04
Vellore Salem Exrode Colmbatore	::::		A verage	10-72 22-79 119-62 18-96	20.50 23.26 19.62 20.57 20.99	OIL SEEDS, OIL GROUNDAU 23.26 23.89 119.62 19.37 20.99 21.67 20.99 21.67	r (Unsheeled) 20:80 24:81 20:79 20:79 21:81 22:05	CAKES 23.00 25.32 21.73 22.22 23.07	23.40 24.63 23.78 22.37 22.37	21.00 22.32 N.S. 20.05 21.12	17-63 19-83 19-81 19-53 19-53	18·80 26 53 21·90 19·24 21·57	19 38 30.70 24.19 22.18	19:50 21:65 24:60 24:66 24:66	19:50 24:50 24:91 24:98

	34.25 35.61 33.70 33.40 35.71 33.40 35.75 33.41 32.41 33.61 33.41	76.54 73.81 68.20 65.88 72.37 69.85	9.32 9.23 9.23 8.10 8.20 8.51 8.51 8.51 8.53 8.53 8.73 7.33 7.33 8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	39 59 40 37 41 62 41 62 89 40 42 78 89 43 39 39 73 89 36 40 56 41 48	19.75 18.75 167.5 16.05 18.25 17.90	3
	23.33 24.16 27.45 33.34 33.34	73.74 66.91 70.33	9-00 8-123 8-123 8-123 7-720 7-720 7-73 7-73 7-73 8-76	39.59 41.62 39.40 38.43 40.22	18.92	6
	32.60 31.16 31.34 30.07 30.07 30.93	69.90	8-72 8-75 7-75 7-75 8-8-88 8-88 7-88 7-88 8-58 8-5	39.59 40.98 39.49 35.65 39.70	17.28	ç k
	28.98 28.44 28.44 28.77 28.98	63.46	9.19 9.23 8.19 7.14 7.14 7.10 7.49 9.89 10.16 11.75 11.75	41.14 40.02 45.45 45.88 39.78	16.46	Ġ k
	\$1.93 \$22.65 \$0.35 \$0.35 \$0.35 \$0.72	65.18	NQ 9.70 8.19 7.14 7.10 6.51 10.16 12.98 7.33	40.11 40.02 43.44 47.01 40.32 42.18	17.90	Ş
	31.78 33.15	72:59 67:27 69:93	9.93 7.35 7.35 7.35 7.35 10.24 12.02 7.33 8.47	40.21 40.58 43.12 40.95 41.81	16.87 15.45 16.16	Ç
ELLED).	32.06 32.43 32.43 31.50 31.38 32.26	68-11	10.02 8.42 7.34 7.34 7.54 7.54 10.93 7.53 7.53 7.53 8.26	39-59 40-02 42-79 39-76 39-76	15.64	ز يز
ACHINE SH	31 62 80-97 31-93 30-39 30-23 30-23	65.91 61.38 63.65	01b CARE. 9-53 8-355 7-34 7-34 7-31 10-02 11-10 7-31 11-17 7-33 11-17 7-33 11-17 7-33 11-17 7-33 11-17 7-33 11-17 7-33 11-17 7-34 11-17 11	SEEDS. 38:98 39:38 40:81 26:80 34:84	15-97 14-94 16-46	ж Опськ
NDNUT (M.	29-95 29-85 29-85 29-19 20-19 20-23 29-98	GROUNDN 64-67 59-68 62-18	8.74 8.74 8.08 7.41 7.34 7.34 7.31 7.31 10.35 7.83 7.81	GINGBLIN 39-21 38-42 40-91 33-91 32-50 36-97	GINGELE 16-46 13-74 15-10	CASTIC
GROU	29-71 20-35 30-35 29-64 29-64 29-64	63.91 59 69 61.80	G 683 5.45 7.45 7.45 7.45 7.73 7.73 7.73 7.73 7.74	39-21 39-50 39-50 37-05 37-05	16-05	Ş
	29.58 29.28 29.28 28.48 28.44 28.60	57.50	8.88 8.08 8.08 7.08 7.10 7.31 7.81 7.87 7.87 7.87 7.87	38.57 35.22 88.15 87.80 34.61	15-11	ļ
	AVerage	AVerage		AVCIASE	Average	
	:::::	::	::::::::		•	
	::::::	::	::::::::	:::::	::	
	Madras Cuddalore Vellore Salem Erode Combatore	V Madras	Madras Cuddalore Vellore Salem Erodalore Grimbalore Tirupur Tirupur Tirupur Kunbakonisan Nagapattinam	Coddalore Salem Threchirappalli Trumelveli Tuffcorin	Salem	

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State-com.

(Wholesale prices in rupees per standard maund of 822 lb.)

0-51.	October, Novem- Decem- January, February, (9) (10) (11) (12) (13)	146°67         150°00         174,00         187.50         209·00           180°00         170°00         180.00         187.50         187.50           190°00         180°50         180°40         201°00         186°0           204°17         204°75         211°60         220°25         226°94	190.07 180.00 186.00 216.25 247.50 216.25 247.50 216.25 247.50 216.25 247.50 216.25 21	67.63         59.38         69.21         60.89         59.24           64.19         63.50         63.50         62.90         59.24           64.19         63.50         63.50         62.90         61.52           69.78         61.27         61.27         60.71           69.78         71.30         74.14         74.65         78.75           71.98         74.29         73.53         74.84         72.45           57.75         57.25         59.40         60.62         59.00           62.45         65.21         65.92         66.85         65.12	88.75 86.92 91.49 91.42 113.81 113.71 98.98 89.66 91.43 86.88 89.66 91.43 95.88 94.25
0261-	August. Septem- (7) (8)	,000. 160-00 128-75 180-40 180-00 280-00 188-75 184-40 202-19 197-79	,000, 168.75 133.75 190.00 190.00 250.00 303.00 216.75 250.00 216.38 214.19	56.75 60.12 66.46 66.45 57.05 770-8 770-8 72-35 74.36 54.50 64.50	
	June. July. Au (5) (6) , OIL AND OLICAK	(CSEED) @ F.B. 1 149.00 180.00 265.00 183.00	190°00 159°00 1 280°00 159°00 1 280°00 277°00 2 283°75 215°00 2 225°94 210°25 2	COPRA, 54'54 55'16 55'89 55'95 55'95 56'11 66'11 66'11 66'01	COCONUT OIL. 80.69 81.65 7 82.46 88.48 8 82.46 80.00 82.32 81.61 8 82.26 89.34 8 78.60 87.61 8
	April. May. (4) (3) (4) OIL SEEDS,	COCONUTS (H 184-00 180-00 182-50 180'00 185'00 180'00 180'00 189'00 180'00 180'00 189'25 188'25 205'25 208'56 205'19	COCONUTS 199-00 280-00 1 199-00 195-00 2 284-00 285-00 2 224-50 227-50 2	50.11 52.40 65.73 64.96 65.73 64.35 60.11 69.11 69.11 69.11 69.11 69.11 69.11 65.73 68.31 67.35	78-57 79-68 8 89-60 100-57 8 83-92 8 83-32 8 83-37 75-71 84-56 8 76-20 7
Veriotis		Average 2	AVerage	Average	<b>30</b> 400000
Stations,	(1)	Kozhikode Tellicherty Mangalore Cochin	Kozhikode Tellicherry	Kozhikode Office Madras Rosa Bolipars Dilpars Office Dilpasand Dilpasand	Madras Kumbekonam Nagapatinam Kanikode Mangalore

Average . 8:00 6:83 5:77 7:00 . 16:50 16:5	fadras fallore kalem Kozhikode Madurai Kunbakonam Runbakonam Runbakonam Madras		Rumani Bangalora Neelam Pether Olour Glour Hill Plants Rastali Hill Plants Green Poovan		4	20 20 41 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	N. Q. N. Q.		##CL115 ##CL115 ##CL115 ##CL115 ##CC 6:00 ##CC 6:00 ##CC 6:25 ##CC	Pruits- 6-17 6-17 6-17 6-17 4-50 5-00 7-00 N.S. 5-77 5-77 11-50 22-75 22-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00 11-00	Fruits-Mangoes per 190,	6-50 6-17 N.Q. N.Q. N.S. 4-00 6-17 N.Q. N.Q. N.S. 4-00 6-17 N.Q. N.Q. N.S. 5-25 5-00 N.Q. N.Q. N.S. 5-25 5-00 N.Q. N.S. 8-20 0-17 N.S. 8-20 N.S. 8-20 N.S. 8-20 N.S. 8-20 1-25 1-25 1-25 1-25 1-25 1-25 1-25 1-25	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S.	N.8. N.8. N.8. N.8. N.8. N.8. N.8. N.8.
N.Q. 19-00 19-00 16-00 18-50 18-50 18-25 18-30 18-00 18-00 18-50 18-25 18-30 18-00 18-00 18-00 18-50 18-25 18-30 18-00 1	Redras Mettu palkyam Mangalore	•		: :	:: 4		**************************************	3.88 3.88 5.95 ble.	18-25 N.A. 18-15 15-98	N.Q. N.Q. 20-90 CASHEW 16-93 N.B. N.B.	19-00 N.A. 19-62 IV734 17-34 No stock.	19-95 N.A. 19-95 22:32	16.00 N.A. 17.66 22.31 22.31 N.Q	15.00 N.A. 17.40 22.31 22.31	18-50 N.A. 19-81 20-73 20-73	15 25 N.A. 15 111 15 111 21 90	13-50 N.A. 13-68 22-79	13.10 13.10 22.79	16-50 16-50 122-87 22-87

No. 99.—Average monthly wholesale prices of principal commodifies in the Madras State—conf.

(Wholesale prices in rupees per standard maund of 822, lb.)

							i	i		1950	-51.					
Stations,		Variety.		Ĺ	April.	May.	June.	July.	August.	Septem-	October.	Novem-	Decem-	January.	February.	March.
(3)		(2)			(%)	(7)	(5)	(8)	3	(8)	<u>(e)</u>	(10)	(1):	(12)	(13)	(14)
							M M	S. APAS.								
galem Erode Colmbatere	Ungraded Cambodia	:: ::	::	::		36-42 N.S.	35-41 N.S.	37.77 N.S.	37.77 N.S.	40·16 N.S.	43.17 N.S.	41.37 N.S.	40.47 N.S.	40.47 N.S.	40-47 N.S.	40.47 N.S. 41.25
-	Karunganni Cambodia	:::	:::	: : :		888.88 88.89 10.88		34.50 41.79	35.27	36-37	36.00 45.78	36-00 46-90	35.26 47.90	35-74	8629 44.23	36-03 44-17
Tuticorin		::	::	::		33.51 30.96		35-30 32-72	40·12 32·72	32.72 32.72	40.51 N.Q.	40.71 N.Q.	.×.0.5 .0.0.	45.36 N.Q.	39.85 N.O.S	NO.
Virudhunagar	Tinnevellies Cambodia Tinnevellies	:::	:::	:::	34.25	30.85 29.18		30.38 30.38	30-61	A	N.A.	\$ \$ £	46.50 34-69	39-71 <b>3</b> 3.43	30-33 34-67	44.63 38.03
		Ave	Average	;		33.81		36.08	37-37	39.59	41.61	41.52	41-13	40.95	37-99	40-54
							COTTON	LINT.								
Salem Brode Coimbatore		:: ::	::	:	83.84 N.S.	83-84 N.S.	83-84 N.S.	83.84 N.S.	83.84 N.S.	91-91 N.S.	92.86 N.S.	92.86 N.S.	92.86 N.S.	92-86 N.S.	92.86 N.S. 105.80	92.86 N.S. 105.80
Tiruppur	Cambodia Karunganni Cambodia	:::	: ; ;	: : :		78.69 90.88	78.69 90.83	78-69 91-25	93.46	94.52	94.46	94.46	89-21 98-12	95-51	95-51 102:38	95.51
Profession	Karunganni Nadan	:::	:::			63.00	77.70 63-00	63.00	27.28 82.00 83.00	63:00 63:00	77:70 63:00	63.00 63.00	85.52 48.00 48.00	85.95 28.95 28.95 28.95	88.88 88.88 88.88	83.08 83.08 83.08 83.08
·· Brown	Karunganni	::	::	::		80.49 70.50	N.W.	81.17	81:17		1	. a :	; ;	; ;		: :
<b>Tir</b> udbunagar	Cambodia Tinnevellies	:::	:::	:::		N.A.	A.A.	N.A.	N.A.	N. 4.	N.A.	M.A.	N.A.	126'00 90-25	126.60 90.25	. X
		Aver	erage	:		29.08	80.78	68.08	81-17	86.98	88.00	88-53	88.73	94.79	95.17	<b>9</b> ;
							COLLON	SEED.								
Erode Coimbatore	Cambodia	:	:	:	11.62	11.52	11.52	11.97	11.89	11.89	11.89	11.48	11.89 13.16	12:30 13:16	12:30 13:16 N.O.	12:30 13:06 7.0
Tiruppur	Karinganii Cambodia Karinganii	::: :::	:::	:::	12.58 12.58	12:21	12.14	12:63	12.96	12.5 12.5 12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	12.82	12.35	12:14	12:29	15:55	12.65
Madural Tirupelveli Tuticorin					13.03 11.88 10.88	11.66	11-75 11-66 11-33	12.69 13.03 12.65	14.06 14.82 13.66	14.40 15.29 14.16	14.40 16.12 13.82	14.40 16.12 13.99	14.40 16.63 13.99	14.40 13.49	15-77	13.25 13.25
gar	::	:		•	10.12	10.37	10 67	12.02	15.08	×.6	N.O.	Ö	13.66	N.O.	15-80	14.18
		Aver	erage	:	11.83	11.83	11.80	12.39	13.17	13.76	13.66	13-62	13.73	13-53	14.50	5   5

											_			_				_			
	23.40 47.63 48.69 55.25	43.74		188.12	50.47 50.47	62.50 57.97	91.33			870.00 990.00 690.00 410.00 510.00	310.00	760-00 660-00 560-00 470-00	370-90 270-00	253-00 480-00	275.00 198.00 163.00	474-00		303-00	383-00 268-00 343-0	324.00	
	21.02 42.04 42.34 53.25	39.60	,	132-25 213-06 55-01	8.8 50.47	59-33 52-75	93.85			300-00 1,000-00 725-00 450-00 550-00	320.00	742-00 683-00 583-00 450-00	300.410 520.60	238-00 442-00	279.00 279.00 168.00	476-00		318-00	391-00 275-00 347-00	332.00	
	19-69 35-58 36-53 51-40	35-80	,	146.94 235.11 55.91	N.S. 50.47	65 <b>-26</b> 68-0 <b>2</b>	103.50			1,000.00 1,100.00 500.00 700.00	425.00	825-00 725-00 625-00 525-00	\$25.00	238.00 468.00	188.00 253.00 171.00	535-00		294.00	391.00 256.00 350.00	323.00	
	19-40 35 <b>-43</b> 36-09 50-75	35.42		146.94 242.45 55.91	67-80 50-47	65.26 58.02	98-02			925.00 1,025.00 625.00 525.00 625.00	500.5	200.00 200.00 200.00 200.00 200.00	300.00 300.00	238.00 445.00	193°C0 293°C0 178°00	203.00		280.00	393.00 250.00 35 <b>0</b> .00	318-00	
	18-82 21-90 34-18 47-88	33.50	1	146°94 242°45 50°01	70-97	58.02	99.82			894.00 985.00 594.00 556.00 663.00	371.00	800:00 700:00 475:00	275.00	238.00 475.00	215.00 275.00 188.00	498.00		297.00	384*00 266*00 <b>353*0</b> 0	325.00	
	18°72 34°80 32°73 43°25	32.38	•	146-94 242-45 50-01	70.97	65°26 55°38	99.45			838-00 988-00 538-00 538-00 638-00	393400	475.90 675.90 675.90 675.90 69	258.00	263.00 500.00	228.00 288.00 201.00	490.00	MD.	297.00	394*00 257*00 <b>363</b> *00	328.00	Č.
	18°52 32°01 31.68 42.20	31.10		146.94 242.45 50.04	70-97	65-26	99-45			899*00 781*00° 556*00 625*00 463*00	363-00	788:00 688:00 588:00	363.00	279.00 533.00	238.00 297.00 204.00	493.00	ows) PRICE PER HEAD.	278.00	381.00 269.00 <b>356.00</b>	321-00	S.=No stock
	18-52 25-06 27-12 37-00	26.93	!	143.27 238.78 58.75	70°18 54°03	65.26 55.38	94-55	Direi	ZAIR,	911.00 655.00 738.00 650.00 558.00	202.00	788:00 688:00 575:00 563:00	463°00 356°00	525-00	225:00 294:00 200:00	514.00	COWS) PRIC	294.00	409-00 254-00 <b>363-0</b> 0	330-00	pble. N
YARM,	18.52 22.46 26.17 36.90	25.79	OBACCO.	132.25 233.67	64.30 48.65	65°26 55°38	93.58	LIVESTOCK,	OKS (PER	894.00 800.00 725.00 575.00	450.00	270-00 570-00 510-00	270.00	225.00 410.00	175.00 253.00 150.00	480.00	B (MILCH	318.00	428:00 273:00 <b>363:0</b> 0	346.00	Not available.
COIR	18.52 26.83 22.93 39.38		<b>E</b> 4	235.15	59.04 45.92	61-61	26.68	LIVE	OKE BULLOCKS (PE	942.00 842.00 767.00 617.00 567.00	492.00	775-00 694-00 556-00 475-00	375.00 244.00	\$25.00 \$50.00	175.00 250.00 150.00	492.00	LCH CATTL	275.00	375.00 256.00 356.00	316.00	N.A.=
	18-15 25-51 23-01 39-50	26.54		235.15	59.04 45.92	58.54	88.16	1	O AA	1,038.00 950.00 875.00 725.00 675.00	00.009	731.00 625.00 525.00	\$25.00 \$25.00	221.00 417.00	146.00 140.00	523-00	COWS-MIL	275.00	392.00 258.00 263.00	297-00	Not quoted.
	23.40 24.77 37.70	25.88		235.15	59.04 45.92	50.11	88.16			1,010'00 900'00 770'00 780'00 700'00	230.00	735.00 651.00 555.00 490.00	380.00 290.00	231.00	156.00 222.00 194.00	516.00	ONGOLE	281.00	2584.00 258.00 288.00	302.00	ì
	:::	:		::	:::	:::	:			:::::	:	::::	::	::	::::	:		Las mrod	ġ i	:	
	;;;	<b>9</b>		::	:::	:::	rage			;::::	:	::::	::	::	: : : :	rage		Mad	MCGM	rage	
		Average					Avera			the Theorem	thed	atter Species	thed	<b>라</b> 다.	the second	Aver		2-3	# 61 W	Avera	
					• • •					2 to 4 teeth 4 to 6 teeth Full mouthed 2 to 4 teeth 4 to 6 teeth	Full mouthed	I-2 to 4 teeth 4 to 6 teeth Full mouthed I-2 to 4 teeth	4 to 6 teeth Full mouthed	1—2 to 4 teeth 4 to 6 teeth	run mounted 2 to 4 teeth 4 to 6 teeth Full mouthed			calvin	alvin		
	oaked √ ∷			• •	0 0 0 0 0 0 0 0 0 0	999				24 to 94	F	24±21 24±21	4 t	12.44 4.44	T			2nd	4th		
	Fine-unsoaked Beypore Quilandy			Chewing Spuff	Air cured M-chewing Prode civar	Air-cured				Class I—2 to 4 teeth 4 to 6 teeth Full mouth Class II—2 to 4 teeth 4 to 6 teeth		Class I—2 to 4 teeth 4 to 6 teeth Full mouth Class II—2 to 4 teeth		Class	Class II			1st and 2nd calving 2-3	3rd and 4th calving 2—3rd		
	ЕДФ : .			ರ∌್: :	₹ <b>₩</b> ₽	172				5 5 :		ນ :		:	ప			÷ :	ଜ		
												:		•							
	· :			£	•					•		arai		•				iyur			
	Kozhikode Cochin			Mangalore	Erode	Tiruppur				<b>Ra</b> nipet		Manapparai		Pollachi				Tirnvottivur			

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—cont.

(Wholesale Price in rupees per standard maund of 82, -1b.)

								LIVES	LIVESTOCK—com.	m.	1950-5	1950-51-cont.					
Stations			V ariety.	iety.		April.	May.	June.	July.	August.	Septem.	Octo- ber.	Novem- ber.	Decem-	Janu- ary.	Febru- ary.	March.
£			8			(3)	(4)	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		1st and 2nd calving 2—3	i calvin		Madras	231.00	228-00	BUFF	BUFFALORS COUNTRY. -00 263:00 247:	TMTRY. 247-00	231.00	248.00	244.00	238.00	238.00	272.00	268.00
		3-4 3-4 and 4th calving 2-3 3-4 Aver	d calvin	3-4 ng 2-3 3-4 Average	measures.	316.00 280.00 228.00 259.00	320.00 203.00 296.00 262.00	331.00 206.00 306.00 270.00	253.00 253.00 355.00 299.00	350-00 220-00 322-00 285-00	331.00 194.00 306.00 286.00	331.00 207.00 300.00 272.00	325-00 219-00 297-00 271-00	340-00 210-00 310-00 275-00	338.00 213.00 309.00 275.00	369.00 234.00 303.00 295.00	340.00 238-00 315-00 290-00
Kadras Tiruppur	::		• •	Avetage	96	198.15	Liv 226.01 140.03 183.02	LIVESTOCK PRODUCTS- 1230'40 228'20 18 161'71 174'97 2 196'06 201'59		-GHRE. 233.69 180.81 207.25	277-29 193-59 235-44	247-37 182-51 214-94	230'40 168'91 199'66	211.75 142.88 177.07	204.07 128'84 166'46	219-43 137-38 178-41	211-20 154-26 182-73
Madras Up countrice Coasts	:::	Bangalore 8 to 8½ lb. Do., 7 to 7½ lb	8 : \$ :	lb	e e e e e e e e e e e e e e e e e e e	2.25 2.09 2.06 2.06	2.13 1.98 1.99 2.03	TAXXED COW 1:94 98 1:94 1:99 1:91 03 1:90	HIDES (PBR 1.93 1.92 1.92	2.19 1.94 1.97 2.03	2.00 1.96 1.97 1.98	2.03 1.97 1.97	2.33	2.77	3.02 2.95 2.94	3.12	4.60 4.53 4.55
Mādras	:	Good Fair Common	÷;;	Average	* * * * * * * * * * * * * * * * * * *	6.69 6.56 6.19 6.48	TAN7 6-20 6-03 5-83 6-02	TANKED GOAT 20 6.34 03 6.06 83 5.81	SEIN PER 6.37 6.14 5.77 6.09	Pound. 7.06 6.63 6.63 6.66	6.75 6.75 6.19 6.69	6.94 6.62 6.21 6.56	7.22 6.87 6.52 6.52	6.87 7.37 6.94 7.06	8.42 7.95 7.67 8.01	8.88 8.68 8.68 8.88 8.88	8:10 7:77 7:56 7:81
		Good Fair Common	:::	A verage	::: :	5.94 5.81 5.68	7231 5-31 4:83 5.10	TANNED SHEEP 5-06 1-17 4-97 4-97 4-56 5-10 4-36	SKINS PRE 5.14 4.98 4.60 4.91	5.46 5.46 5.46 5.50	6.52 6.03 5.85 6.13	6.29 6.10 5.94 6.11	6.16	7.48 6.99 6.81 7.08	8.12 7.87 8.15	9.45 9.45	9.68 9.80 9.62

Public   Control   Contr	:	:	Grade 'A' Do. 'B' Do. 'C'	:::	:::	:::	· · · · · · · · · · · · · · · · · · ·	1.50	1.59 1.47 1.34 1.47	1.53 1.70 1.41 1.57 1.41 1.57 1.25 1.45 1.40 1.45	(5) PER DC 1:70 1:67 1:45 1:45	Dozen. 1.71 1.58 1.46 1.58	1.60	1.75 1.63 1.63	1.75	1.88 1.75 1.50	1.69	1.75 1.63 1.50	1.79 1.68 1.49
Part	• •		Paddy stra Do.	£.	í	::		20.00	FODDER 20.00 25.00	(IN POU	TDS PRR RU 20:00 25:00	20-00 21-00	20.00	20.00	15.00	17.00	18.00	18.00	18.00
CONDIMENTS AND SPICES.           Sambs         Average         28-02         28-62         28-52	:		Š			 Rage	: ;	14.00	21.00	20.00	13.00	18:00	16.00	18.00	19.00	20.00	21.00	00.05	13.60
Sample									CONE	TATENTS	AND SPICABIND.	CES.							
Sample	•			:	:			53.25	24.67		23.52	23-52	23.25	23.52	23.62	23-52	22-93	18-96	16.46
Pocking Sample   Pock					AV	Prage.		28.52	24-67	23.52	23-52	23.25	23.52	23-52	23.52	23.52	22-03	18.66	16.46
Samble         F0448         S024         S795         108-57         107-72         107-72         107-72         108-73         108-73         107-72         107-72         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-73         108-74										dil.	LIES.								
Calcutta         Same         Spirat         108-95         108-05         106-05         106-05         106-05         106-05         106-05         106-05         106-05         106-05         106-05         106-05         107-06         106-05         107-06<	•		Samba Potha	::	: :	::	: ;	76.48	80.24		103.87	108-87	29.201	102.13	87.20	81.82	86.53	85.11	83.04
Columbia   Columbia	•		Calcutta Samba	: <sub>.</sub> :	::		::	78.95	86.20		108-93	108.05	106.57	95-77	84.96	85.14	S2-03	84.19	81.58
Kannpus   Kann			Potha	:	:	:	*	:	:		:	:	:		:	:	:	:	:
Average	•		Kumpta Kumpta	::	::	::	::	\$6.64 79.88	72.45		91-70	97.79	101.54	103.85	102.97	80-39	89.98	90:83	89-78
Average         73:10         82:46         86:76         102:75         105:85         101:86         94:54         84:03         87:58         86:50           Nadan         Average         435:12         435:12         322:22         390:43         455:70         455:30         410:13         446:88         443:94         440:89         445:79         440:89         440:89         440:89         440:89         440:89         440:89         440:89         440:89         440:98         440:89         440:98         441:12         440:98         441:12         440:98         441:12         440:98         441:12         440:98         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12         441:12			Local	::	::	: :	::	70.53	85.23		105-21	108-74	106-39	103-60	97-72	<b>8</b> .65	87-43	86.20	76.41
Naden         FBFPRE.         FBFPRE.         455-72         522-22         390-43         455-70         495-39         488-19         410-18         446-86         443-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-8					Av	erage	:	73.10	82.46		102.75	105.85	105.58	101.86	94.54	84-03	82.28	86.50	81.38
Nadam         485-12         455-12         322-22         380-43         455-30         488-19         410-13         446-86         443-94         440-86         443-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         445-94         440-86         447-94         440-86         447-94         440-86         447-94         440-86         447-91         441-12         440-86         447-91         441-12<										E.J.	IB.							}	
Valuatkan         4485*12         425*12         380*43         455*30         448*19         410*13         448*19         410*13         448*19         410*13         448*19         410*13         448*19         410*13         448*19         410*13         448*19         40°0°		:	Nadan Wynad	::	<b>`:</b> :	::	::	135-12 141-00	435-72		390.43 896.31	455.70	495-39	488.19	410°13 421°88	446.88	443.94	<b>44</b> 9.82 454.23	436-28
Wynad         Average         48679         48779         48779         48779         48775         44761         44171           Northern         Average         48679         48779         48779         48779         48776         447761         441781         <		:	Vatakkan Country	::	::	::		435.12	435°12 416°19		390-43 382 > 3	455.70	495-39	488.19	410.13	446.83 420.86	443-94 447-61	449.82 441.12	436-90
Average \$38°46 440°87 396°74 412°90 461°76 490°14 521°64 457°35 446°69 451°84 514°59 461°50 415°25 440°69 451°84 514°59 450°25 415°25 410°00 492°75 490°25 410°00 492°75 490°25 410°00 492°75 410°00 492°75 490°25 410°00 492°75 410°21 410°21 410°22 410°00 492°75 410°00 492°75 410°00 492°75 410°00 490°75 410°00 490°75 410°00 490°75 410°00 490°75 410°			Wyned	::	; ;	: :	::	402.00	416.19		<b>3</b> 82.83	457.49	486.13	487.89	391.25	420.86 420.86	447.61	441.12	420.54
Average . 423 63 431 24 337 49 394 67 460 97 499 79 497 82 411 06 441 31 453 51 460 22  CARDAMOM.  CARDAMOM.  CARDAMOM.  Average . 529 69 69 69 69 69 69 69 69 69 69 69 69 69	٠,٠	٠.	:	:	::	:	:	432.00 43 <b>9</b> .80	440'87		<b>412</b> .90	461.76	490'04 548'75	521.64	457.35	446.69	451.84	514:29 490:25	429.06
Mysore         CARDAMON.         CRE246         802.25         818.76         1,006.54         95.14         96.14         191.85         1,010.21         1,175.52           Coorg         Average         728.42         690.16         782.46         802.25         818.60         9.67.15         960.75         960.76         1,175.52           Average         728.49         584.90         N.Q.         N.Q.         N.Q.         N.Q.         927.71         966.86         1,1069.52           Average         728.42         690.18         722.82         752.48         918.38         984.51         936.75         961.47         987.19         1120.59           Average         728.42         690.19         701.13         722.82         752.48         918.38         984.51         936.75         961.47         987.19         1120.59					¥	verage	1 4 1	123.63	431-24		394.67	460.97	499.39	497-82	411.06	441.31	453.51	460-22	431-76
Mysore         1         818'46         771'69         782'46         802'25         818'05         1006'54         95'15         905'16         905'16         905'17										CARDAN	folf.								
Average 723-42 690'19 701'13 722'82 752'48 918'38 984'51 936'75 961'47 987'19 1120'59 N.Q.—Not quoted.		:	Mysore Coorg	::	::	::	::	818*46 816*99 534*80	771-69 764-09 534-80	782*46 786*18 534*80	802.25 831.42 534.80	815:05 844:60 534:80	931-60 905-15 N.O.	1,006.54 962.48 N.Q.	951-44 922-05 N.O.	91.85 966.86 925.71	1,010.21 934.50 966.86	1,175·52 1,116·74 1,069·52	1,122'62 831'64 1,090'00
N.QNot quoted.	•	•			4	verage	:	723-42	61.069	701.13	722.82	752.48	918-38	984.51	936-75	24.196	987-19	1120.59	1,031-42
											X.0.7	Not quoted	د.						

No. 99.--Average monthly wholesale prices of principal commodities in the Madras State-conf.

(Wholesale price in rupees per standard mound of  $82\frac{1}{7}$  lb.)

Average 25-40 25-40 25-00 2	Nellore Samba Fine   9.26   9.25   9.25   8.26   8.26   8.27     Analkomban   8.76   8.76   8.76   8.76   8.76   8.76     Analkomban   8.71   8.71   8.71   8.71   8.71   8.71     Maskathi   8.8   N.S.   N.S.   N.S.   N.S.   N.S.   N.S.   N.S.   N.S.     Average   S.80   8.68   8.70   8.71   8.71   8.71   8.71   8.71     Average   S.80   8.68   8.80   8.74   9.22   9.25   9.35     Average   S.80   8.80   8.74   9.22   9.25   9.35     Average   S.80   8.74   8.74   8.74   8.74     Average   S.80   8.74   8.74   8.74   8.74     Average   S.80   8.74   9.22   9.25   9.35     Average   S.80   8.74   8.74   8.74   8.74     74     Average   S.80   8.74   8.74   8.74   8.74   8.74     Average   S.80   8.74   8.74   8.74   8.74   8.74     Average   S.80   8.74   8.74   8.74   8.74   8.74   8.74     Average   S.80   8.74   8
00.00 St.00 St.00 St.00 St.00	

	12.88 16.19 16.19 16.19 16.10 18.24 18.17 18.34 16.43	12:10 N.Q. 15:47 15:47 15:48 15:48 17:48 17:28 17:28	NANA :	N.N.N. N.N.N.S. S. S. S. S. S. S. S. S. S. S. S. S.
	12.86 16.06 16.19 16.19 16.10 17.94 17.94 17.94	12-10 15-10 15-10 15-10 15-11 16-13 16-78 16-78 16-78 16-78 16-78	#	NNN NNS NNS NNS NNS NNS NNS NNS NNS NNS
	12.86 16.06 16.19 16.19 16.19 16.24 18.34 18.34	12:10 14:90 15:41 15:41 16:78 16:78 16:78 17:88	#	N.S. N.S.S. N.S.S. 8.60 9.81 9.41
	12.96 16.06 16.06 12.97 14.10 15.24 15.47 15.47	12:10 15:10 15:10 15:10 15:10 16:13 16:13 16:13 16:13 16:13 16:13	NN 90 NN 10 10 10 10 10 10 10 10 10 10 10 10 10	N. N. N. N. N. N. N. N. N. N. N. N. N. N
	12.86 16.06 15.06 12.97 14.10 19.92 15.24 18.38 17.38	12.10 13.87 13.87 13.83 13.83 13.85 14.90 14.90 14.50 14.33	XX.5.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	N.N.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S
	12°86 16'06 15'16 12'97 14'10 15'24 18'24 18'62 22'88 22'88	12-10 18-87 18-87 18-87 18-87 18-87 18-87 18-67 18-67 18-67	N.N.S.N.N. 20. 47.9 47.9	N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.
	12-86 16-06 15-16 12-17 14-10 14-10 18-24 18-34 18-34 18-36	12-10 14-42 14-42 13-38 15-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38 16-38	NN 9 NN N	N.S. N.S. N.S. 9'85.9 8'35 8'35 9'54 9'54 19'23 N.S.
÷	12.86 16.06 12.97 14.10 14.10 16.24 16.22 16.22 15.24 16.22 16.22 15.66	12:10 14:07 14:07 18:23 18:23 18:23 16:38 16:38 16:38 16:38	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N.N.S. S.S. S.S. S.S. S.S. S.S. S.S. S.
First Sor	12:96 16:06 16:06 12:97 17:86 15:24 16:15 16:15 16:15	12:10 12:10 12:10 13:33 13:33 13:33 13:33 14:13 16:13 16:13 16:13	N.S. N.S. N.S. N.S. N.S. N.S.	BU, N.S. N.S. N.S. N.S. N.S. N.S. N.S. 9.35 9.35 9.08 9.08
BICE,	12:56 16:06 16:06 12:97 14:10 15:24 16:17 N.S.	RICE SECTION S	OHO 13.52 13.52 13.52	CU1 N.S. N.S. N.S. N.S. N.B. B-36 B-36 N.B. N.Q. N.B. N.B.
	12.86 16'06 16'06 12'97 14'10 15'24 16'17 N.9.	12:10 13:60 13:83 13:60 13:38 15:52 15:50 15:52 16:15	N.S. N.S. N.S. N.S.	N.S. 98.0 9.80 9.85 N.C. 9.80
	12.86 16.06 12.97 14.48 12.97 14.10 15.24 16.65 N.S.	12-10 13-71 13-71 15-27 15-27 15-27 15-28 15-82 14-96	KN22K   85	N N N N N N N N N N N N N N N N N N N
	::::::	: : :::: :	700 11::::	t dnote
	Yerage		::	erage Q. = Ro
	fine.):	:: : : :	Averag	Ave
	nba a a (fine) sani	a (Coa		
	Garudan esmba Chinnasamba Kellore samba ( White situmanh Do. Ausikomban Mascathi	samba Bo. Bo. Do. Samba mba		
	Garddan samba Chimasamba Wellore samba (ine) Wolfe sirimani Do. Do. Ansikomban Maseathi	Vadansamba Do. Do. Do. Do. Selora Barba (Coarse) Kartalsamba Araisamba Kar Anaikomban Gaddu	Vellai Manjal	
	:::::::	::::::::::	::::	:::::::
	:` <del>`</del> ###::#	::===: :a	::::	::::=::
	Cuddalore Vellore Tiruchirapalli Kunbakotam Nagyaktitam Nagyaktitam Nangalore Kancheepuram Virdhunagar	Cuddalore Vellore Tiruchinsppalli Krubskonam Kagapatinam Hadurai Tirunciveli Tirunciveli Mangalore Mangalore Virdhunsgar	Salem Brode Colmbatore Tirupor	Cuddalore Salem Balem Brode Colmbatore Truchirappalli Tutkoorin Tutkoorin

No. 99,--Average monthly wholesale prices of principal commodities in the Madras State-conf.

(Wholesale prices in rupees per standard maund of  $82\frac{2}{7}$  lb.)

									1951-5	1951-52-cont.					(
Stations.		Variety.	ty.	April.	May.	Jane.	July.	August.	Septem-	October.	Novem- ber.	Decem-	January. February.	February.	March.
(3)		(2)		(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
						CEREALS—cont	S-cont.								
				<b>6</b>	¢		RAGI.	Þ	0 >	2	NO.	S.		G 14	O.X
Vellore Kancheepuram Salem Erode Combatore	:::::			SON NO.	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	08.08.08.08.08.08.08.08.08.08.08.08.08.0	San S	98896 9886	Serve Serve	onno Sero	Son Son	0 N N 6	9 N N 8	Garage Garage	er S S S S S S S S S S S S S S S S S S S
Tiruppur	:	:	Average	N.S.	N.S.	8.   6.   6.   6.   6.   6.   6.   6.	9.45	9.45	9.50	9.22	9.46	9.4e	9.46	6.09.6	8.60
						P. Ber	PULSES. Bengalgray.								
Coimbatore	:	:		N.Q.	32.91	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.0.	N.Q.	N.0.	N.Q.
			Average	N.0.	32-91	:		:	:	:	:	:	:	:	:
						BENG	BENGALGRAM DHALL.	ALL.							
Tanjore	::			::	::	::	; ;	::	::	::	::	::	· ;;	::	::
	:					RED(	REDGRAN DEALL	ii.							
Vellore			* *	24.02 24.03	24.00 N.Q.	24.00 N.Q.	24:33 N.Q. 30:26	25.25 N.O.	25.50 N.O. 22:30	25.N.52 26.05 36.05	25.50 N.O.	N 250 R 0 50	25-50 N.O. 22:30	22-50 N-0	17.80 N.Q.
Madras	::	: :	*	56.13	26.13	26.88	26.31	24.63	25.54	26.50	27.51	26.69	26.13	25.29	24-13
			Average	25.07	26.80	27.05	26.92	26.93	24.45	24.94	25.46	26.10	24.64	23.30	20-21
Madras		:	:	25.37	26.13	GREET 27.31	GREENGRAM DHALL. '31 28'88 2	NLL. 28-69	25.07	25-32	26.50	24.88	26.50	26-50	21-24
			Average	25-37	26.13	27-31	28.88	28.69	25.07	25-32	26.50	24.88	26.50	26.50	21 24
						BL	BLACKGRAM.								
Thrunelveli	;	i		31.97	35.42	32.91	32-91	32.91	32-91	31.50	30.00	27.89	25.86	25.86	23.42
			Average	31.97	35.42	32.91	32-91	16-26	32.91	31.50	30.08	27-89	25.86	25.86	23.42

								BLACKGRA	AM DHALL.								
Tanj ore Madras	::	::	::	Aver	age · ·	32.50 32.10	30.13 30.13	31.31 31.31	35.00 31.31 33.16	35-00 31-52 33-26	31.80 31.80	N.B. 30.91	N.B. 30.50	N.R. 28.13 28.13	N.B. 28.88 28.88	N.B. 28.88 28.88	N.R. 20-13
								SUGAR J	AND GUR	-3							
Cuddalore Vellore Salem	: : ::	Second sort First sort Second sort First sort Second sort	ort sort sort	::::	* * * * *	18'93 18'11 17'46 N.Q.	10:55 17:70 17:70 17:90 17:48 17:48	18.99 18.90 N.Q. 18.00 N.S.	18:99 16:46 17:78 18:00 N.S.	18.99 16.48 18.00 18.00 N.S.	18-99 16-46 18-00 18-35 N-8	18.99 16.46 18.00 18.00 N.N.	N.S. 14.81 18.00 18.00 18.00	N.S. 14'81 18'00 18'00 18'00	15.64 13.99 14.99 N.S.	16.46 13.17 13.18 11.68	12 (8 9-87 10-14 9-87
Cofmbatore Tiruchitappalli Mangalore		Balls Cubes First sort Second sort First sort	· · · · ·	:::::		N.Q. 19.00 16.45 16.26 20.57	19:00 19:00 16:26 20:57	19:00 19:00 16:45 15:38 20:39	19.00 19.00 16.25 20.57	18.63 17.63 16.45 20.57	18.44 15.76 17.63 16.45 20.57	15.94 17.63 17.63 16.45 20.57	16.53 13.78 16.45 20.42	14.65 12.83 18.29 16.94 17.67	11-95 10-29 16-45 14-69	11.75 8.82 16.45 14.69	9.58 9.58 11.52 10.31
				Aver	 	18.10	18.21	17.96 PALM J	15.03 	18:14	17.87	17.33	17:01	16.58	14.66	13:56	10.59
franciveli Tricoria	::	::	::	Ada,	9	N.Q.	N.Q.,	N.Q. 26.09	N.O. 33.08	N.Q 22:08	N.Q. 22.08	N.Q. 20.40	19.93	N.O. 19.07	N.Q. 18:08	N.0.	N.Q. 15.95
				19A <b>4</b>		23.03	23.89	20.02	23.08	22.08	22.08	20.40	19.50	19.02	18.0	16.26	15.95
								Price pe	AB. E CWt.								
Madras Tuticorin	::	Nellikuppam Nellikuppam Calcutta	:	:::	:::	50.87 47.30 N.Q.	49.68 49.55 N.Q.	51.00 51.80 N.Q.	51.88 51.80 N.Q.	51.88 51.80 N.Q.	51.24 51.80 N.O.	51.65 51.80 N.Q.	48.04 51.50 N.O.	46.32 51.50 N.O.	44.50 51.80 N.O.	43.64 51.50 N.O.	43.63 46.46 N.O.
Cochin	::	Cawnpore Do.	::	::	* * *	41.00	41.00	41.00	M.S. 41.00	N.S. 46.00	N.S. 44.00	52.20	N.8 56.00	N.S. 52.25	N.8. 56.00	26.00	200 200 200 200
				Aver	ege.	46.39	40.44	47.93	48.23	49.88	49.01	88.19	51.85	20.05	22.09	20.38	48.70
							OIL SE	OIL SEEDS, OIL GROUNDNEY	AND OIL-	CAKES.							
Vellore Salem Erode Coimbatore	::::	::::	::::			19-67 29-75 24-60 24-92	20-28 30-60 25-42	20.56 30.98 26.24 24.94	19·90 29·28 26·24 24·94	19°13 23°26 26°24 15°17	19.20 20.38 N.S.	20.62 20.89 N.S. 18.77	19.13 21.20 N.S. 18*92	17.42 20.00 N.S. 16.31	17.50 22.31 N.S. 16.98	15.87 20.41 16.81 18.51	13.19 18.61 13.75
				Aven	ege.	24.73	25.30	55.68	25.09	20.95	18.66	50.08	19.75	17-91	18.93	17:90	14.88
					N. G.	=Not quoted.		N.R.=	= No report,		N.S.	No stock.					

No. 99. -- AVERAGE MONTHLY WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE-cont.

(Wholesale prices in rupees per standard maund of 82-4 lb.)

Madras Cuddalore Salem Salem Coimbatore	Madras Cuddalore	Madras Cuddalore Veltore Balem Excler Colmbatore Tirruppur Kumbakora	Cuddalore Salem Tirunelvali Trunelvali Tutioerin
:::::	::	:::::::::	:::::
  A verage	Average	A verage	A verage
ì l			:
34-60 33-36 33-07 33-42 33-66	74.90	10-97 9-23 9-23 9-23 9-23 8-23 10-22 10-22 10-22	41:14 42:78 42:78 40:67 40:67
GROUNDN 86.43 84.42 84.58 86.58 86.58 38.54 33.84	76.87	10.55 9.74 9.74 10.22 9.49 9.49	38.57 40.66 42.78 40.70 38.97
55.96 (MA 14.95 14.95 14.97	GROUN 74-40 70-68 72-54	GROCXDNU 10-80 10-44 10-44 9-88 10-08 10-49 10-49 10-70	GINGB 39-08 39-91 42-78 40-70 37-15 89-92
AND OIL. CHINE SHE 32.78 32.17 34.10 38.11 34.26 33.34	67.68 67.63 67.36	10-10 CAK 10-10 CAK 10-10 CAK 10-12 CAK 10-29 10-29 10-29 10-29 10-24 10-42 10	29.70 29.70 34.23 34.23 34.65 34.65
CARES. RILED). N.Q. 80.00 27.98 80.91 29.63 25.58 28.79	58.71	9.77 9.007 9.007 9.008 10.29 11.17 10.18 10.16 10.16	36.52 28.82 29.68 32.25 29.62 31.37
28.99 27.90 27.90 27.13 25.72	56.58	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	34.05 28.88 30.22 31.69 29.80 30.81
20.38 29.30 29.29 29.29 29.57 29.40	63-94 56-58 60-26	10.61 10.68 10.68 10.68 10.68 10.68 10.68 10.68	33.43 30.40 29.62 32.91 31.19
29.40 29.40 27.14 28.98 28.98 28.96 29.06	58.75	10.59 9.74 9.74 7.17 10.06 9.27 10.41 10.09 9.59	31.89 30.40 28.14 33.91 30.97
27.13 27.20 25.45 28.46 26.46 27.20	59.75 56.58 58.17	9.95 10.46 9.84 7.61 10.86 8.65 10.29 10.24 10.28	30.54 30.54 334.91 30.37
22.28 22.28 22.29 22.39 23.39 33.49	58.93	9.18 1046 9.03 8.55 8.25 8.25 7.78 9.13 9.77 9.89	31.89 32.91 34.91 31.98
24.11 25.35 25.42 25.42 26.90 26.95	58.93 53.09 56.01	843 9485 9486 9486 7471 9496 9497 9698	31.89 31.06 32.91 33.41 32.22
20.43 20.37 19.51 19.92 22.32 20.54	42.62 40.61 41.62	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31.07 30.62 28.70 31.12 27.50

	4 13.82 8 13.14 6 13.48	N.O.	0 113.00 0 123.00 0 178.00 0 114.00 0 132.00	0 129.00 0 143.00 0 189.00 0 140.00 8 152.75	20.46 5 29.87 5 29.87 0 37.40 7 37.75 8 39.10 0 40.10		49.15 7. 51.27 8. 54.66 9. 45.40
	13.68	8.72	160.00 175.00 225.00 140.00		55.55 39.55 51.60 50.97 50.97 61.90 61.90		59.95 N.Q. 71.35 69.78 69.78 69.78
	14.04	N.Q.	173.75 190:00 277:50 181:25 205:63	198.00 210.00 305.00 223.25 234.06	52-55-55-55-55-55-55-55-55-55-55-55-55-5	59.69	79.57 107.42 84.21 77.17 82.66 71.50
	15.63 14.52 15.08	N.Q.	194.00 200.00 310'00 196'57 225'14	238.00 227.50 330.00 259.00	55.56 65.86 64.97 70.88 73.00 70.51	63.88	85.53 107.42 93.57 90.37 81.20
	15.22	. N.Q.	190-00 2200-00 326-25 203-75	235.00 230.00 343.75 277.75 271.63	63°50 67°77 62°92 66°15 78°13 78°82 78°14	60.69	89°32 107°42 95°31 92°31 98°45 8775
	13.65	N.Q.	185-00 200-00 320-00 202-50 226-87	230.00 230.00 338.75 277.50	64-23 68-09 65:85 75:02 N.S. 77:67 59:50	67-86	89°86 107'42 95'03 95'20 96'24 88'00
	11.08	N.Q.	172.00 200.00 310.00 196.57 219.64	222.00 230.00 323.75 271.00 261.19	62.09 66.09 66.09 73.23 73.23 73.25 73.92 73.92	65.94	85.65 107.42 91.93 90.20 95.15 84.80
ei	10:34	M.Q.	R 1,000. 173.33 200.00 303.33 208.33 219.99	223.33 223.33 230.00 323.33 290.00 266.67	61.74 67.82 61.15 64.29 73.18 73.92 73.92	65.66	85.94 107.42 90.94 90.16 96.00 84.00
CY OIL CAN	11.73	B OLL CAK.	197-50 200-00 306-00 216-25 228-44	250.00 280.00 280.00 321.25 280.31	COPRA. 61.76 68.55 61.15 63.80 73.18 N.S. 79.47 56.75	66.38	87.70 107.42 92.11 98.63 98.63 84.00
GINGRE	15.34	CASTO N.Q.	2000NUTS (2000) 2000 2000 20200 20200 20200 20200 20200 202000 202000 20200 20200 20200 20200 20200 20200 20200 20200 20200 2020000 20200000 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 2	241.00 241.00 230.00 310.00 300.00	61.40 71.03 53.38 71.83 71.94 73.34	66.11	83.50 107.40 92.62 91.25 96.54 86.54 86.94
	15.95	N.Q.	107.50 200.00 285.00 212.00 223.63	250.00 280.00 300.00 300.00 270.00	58.51 68.94 57.92 61.30 70.88 71.43 71.43	64.74	86.62 107.42 92.99 88.06 94.41 85.50
	16.46	N.Q.	200.00 200.00 286.25 212.00	250-00 230-00 304-75 300-00 271-19	57.77 63:50 57:77 58:97 71:25 71:38 77:25	63.71	86-89 107-42 94-16 87-32 92-34 86-25 92-50
	:	*	:	-	* * * * * * * * *	d 6	<b>:</b>
	Average	Average	Average	A verage	::::::	Average	<b>∆vera</b> ge
		<u>:</u>			11:::::		
					Office Madras Boss Dilpara Office Divi Dupasand		
	::	:	::::	::::	: : :		:::::1
	::	:	::::	:::1	: : 1		1997 1970 1970 1970 1970 1970 1970 1970
	Salem Madurai	Salem	Kozhikode Tellicherry Mangalore Cochin	Koznikode Tellicherry Mangalore Cochin	Kozhikode Mangalore Cochin		Madrae Kunbakonam Kunbakonam Kozinkode Mangalore Cechin

No. 99.-Average monthly wholesale price of principal commodities in the Madras State-cont.

[2]
۵۱۲- ۱
Š
of.
ınd
na n
ard n
dar
an
102 El
be
pees per standar
e in rupees p
ii.
8
Į,
$\mathbf{a}$ le
Jes
Vhol
ح

				1					195	1951-52.					
Station. (1)	Variety.	у.		April.	May. (4)	June.	July. (6)	August.	Septem. ber. (8)	Octo. ber. (9)	November. (10)	December.	Janu- ary. (12)	Febru- ary. (13)	March. (14)
					FRUIT	S VEGET	BLES AD	ID NUTS.							
Madras	Rumani Bangalore	::	* *	o'o'o	o Sizis	r/s	-Mangoes per 100 7'00 N.S N.Q. N.S	N.S. N.S.	X X X	Sizio KKK	N'N'S S'S'S	N.X.X	XXX XXX	N.S.	XXX Sixis
Vellore Salem Kozhikode	Neelam Peter		9 4	N.90 N.90 N.90	10.00	dodo Zzzz	NN SO	NAN	KKKK KKKKK KKKKK KKKKK KKKKK KKKKK KKKKK	i KXXX	o wiwiwi	ing Single Singl	ioioioi ikka 	SKKZ SKKZ SKKZ	ososi Sent
		е у ката б	:	9.12	10-21	:	21.2	:	:	:	:	•	:	: }	:
Tiruchirappalli Kadurai Kumbakonam	Poovan Hill plantains Poovan Poovan	:::	;::	16.50 45.00 11.19	16.50 45.00 11.50	Bananas 16.60 45.00 11.65	per 100 16°50 43°75 11°50	16.50 45.00 11.50	16.50 50.00 12.00	16.37 47.50 12.00	16.63 45.00 12.00	16.00 44.19 12.00	16.00 45.00 12.00	16.00 45.00 13.17	15.00 41.00 12.50
Salem Madras			::::	31.31 23.00 10.00 10.00	32.00 22.50 9.00 10.50	27-67 22-00 9-00 9-50	22.00 12.00 12.00	24.50 21.00 13.00 18.25	25:00 12:00 13:00	25.50 21.87 14.25 13.00	24-25 21-00 15-00 13-00	19:50 13:60 11:00	12.00 12.00 11.00	22:75 21:50 14:50 10:88	20.40 21.00 13.00 11.00
		Average	:	21.00	21.00	20.50	21.42	20-63	21-57	21.50	20.98	19-67	19-43	20.24	19.13
Madras	Big Small	::	::	99 88	22.50 17.50	Orang 21.25 9.00.	les per 100 18:00 9:00	14.75	8.90	10.00	11.75	13.00 8.00	12.50 8.50	12.33 9.00	12.50 9.00
		Average	:	:	20.00	15.13	13-50	11.25	6.55	7.88	67.6	10.20	10.20	19.01	10.75
						V RG	GETABLES. Potatoes.								
Madras Mettupalayam	Rasi Great scot	:::	::	17.05 16.67 N.Q.	18:37 N.B. N.B.	20.06 N.R.	18-15 N.R. N.B.	18.15 N.R.	15:95 N.R. N.R.	17-27 N.R. N.B.	19°36 16°09 N.S.	17.24 15.00 N.S.	13-53 12:0 N.S.	12.87 13.6 <b>3</b> N.S.	13:86 12:75 N.S.
		Average	:	16.86	18.37	20-06	18.15	18.15	15.95	17-27	17.68	16.12	12:77	13.25	13.31
Mangalore	:	:		23:47	25.79	CASHE 27.59	WNUT. 25.32	25.50	25.50	28.46	29-11	29-11	29.11	29.55	28.82
		Average	:	22-47	25.79	27-59	25-32	25.50	25.50	28.46	29.11	29-11	29.11	29.55	25.82

	\$∞	188	900°8	13	69.	S. 50 20 20 20	188	डे <b>ं</b> ं	÷& %	14		÷÷20	188:	168	[8]	94	<b>4</b> 5	3   8	8 <u>I</u>	
	87	ភនិង	27.75 9.77 9.75 9.75 9.75 9.75 9.75 9.75	8	83	H 202	2000	Scicio Sazi	108 P	8		9.7. 24.5. 26.83	-00	10000	oo I	61	75.05 28.05 28.05 28.05	7 6	ā	
	32.38 8.38	38.94 37.47 35.64	ecces Edans	98 198	101.88	N.S. 115.98	106.58 92.40	SO O	106-44 86-94 44-54	99.04		11.89 10.29 12.84	12.78 13.03	10.20	11.52	25.87	36.31	00.03		
	32.38 N. 3	40.81 37.47 34.35	% % % % % % % % % % % % % % % % % % %	36.23	102.15	N.S. 118'08 105'13	106.58 92.40	ook Var	105-13 94-81	100.48		11.48 10.08 13.06	12.47 13.29	1112	11.85	25.87	37.04	10.24	00 00	
	35.07 N. S.	37.47 37.83	HOOP Kanada Kanada	37.15	108.62	N·S. 109·87 100·39	92.40	3×2; 34:38	Š O S Z Z Z	95-18		11.89 9.79 12.84	12.64 14.13 14.13	11:53 11:53	12-22	25-87	41.45	00.10	40.40	o stock.
	3 <b>6.</b> 42	37.80 37.80 44.46	ÇKKK Ç	39.62	103.62	N.S. 105.80 95.81	106-58 92.40	N.9.	NN S	94-06		11.89	13.54	12.82	12-63		44.40			4
	36.47 X S	43-12 35-63 45-19	Zoola Zoola	38.91	103.62	N·S. 105'80	106.58 92.40	25.55 25.55	NN Seise	94.06		11.89	14.15 14.06	12.49	12.65	25.00	44-25	00.70	00 1	
	36.96 N.S.	40.12 43.94	SYKK Social	38.97	104.12	N.S. 105.80	106.58 92.40	94.50 8.05 8.05 8.05 8.05 8.05 8.05 8.05 8	N.S. 110-67	95.36		11.48	13.25	11.89	12.16	25.87	43.99	06.00	41.43	
	37.77 N.S.	99.68 94.53 42.62	arking Social	37-05	104.18	N.S. 105.80 95.51	106.58 92.40	94.50 94.50	N.S. 110.67	95.97		11.69	11.44 12.69	11.58	11-93	25-87	38.81	00.89	0/14	
دبہ	_		SANES SOCIE		104.18	N.S. 106.00 95.51	106-57 92-40	8 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	135.23 110.67	100.52	V SEED.	12.96	11.44 12.07	11.58 12.95	12-21	YARN. 27-05	39-69 43-66	00.00	3	
FIBI	COTTON 40.47	40.74 35.88 43.41	SHAR SCORE	36.95	COTTON 104'88	N.S. 105.80 95.41	106.38 95.30	3000 SZNZ	138.23 110.67	102.46	COLLO	12.30 13.16 N.9.	14.06 14.06	13.12	13.35	COIR 27.04	45.75	52.05	#1 07	10ted.
			3nn47 30088	1 - 1	104°88	N.S. 105'80 95'51	106.58	Boio Brizi	138.23 124.50	103.93		12:30 13:16 N.Q.	14.49 14.49	13.71	13.70	25-28	43.95	DD.00	07.04	. = Not q
	40.47 N.S.	40.98 44.75	84748 960.88	41.96	101.88	N.S. 105.85 95.51	91.13	Book Bazi	ico KK	93.8I		12.30 13.16 N.Q.	14.52 14.49	12.82	13.64		46.84			N.C
	:	: ::	: :::	:		:::	:::	:::	:::	:		::	:::		:	:	:	:	:	
	:	:::	: :::	926		:::	:::	:::	:::	rerag e		::	::		Average	:	:::	Among	agera.	
	:	: ::	: ::	Averag		:::	:::	:::	:::	Ave		:::	:::		Ā	:	:::	:	4	
	:	: ::				::	:	::	. :			:::		• • •		P-ed	::	:		
	Cambodia	Do, Karubganni Cambodia	Karungann Do. Tirunelvelis Cambodia Tirunelvelis			Cambodia Do. Karungauni	Cambodia Karunganni Nadan	Cambodia Karunganni	rambodia Tinnevellies			Cambodia Karunganni	Karunganni			Fine unsoaked	Beypore Quilandy			port,
	:	: :	: :		:	::	:	:	:			::	: :	:::		:		:		N.B No report.
	: :	:::	: ,		:	::	:	:	:			::	: :	:::		:	:	:		H.
	Salem Brode	Coimbatore Tiruppur	Tuticorin Virudhunagar		Salem	Erode Coimbatore	Tiruppur	<b>Fu</b> ticorin	Virudnnagar			Erode Coimbatore	Madurai Timevelly	Tuticorin .		Kohikode		COCEDIA		K

No. 99.—Average monthly wholesale prices of principal commodities in the Mauras State—conf.

# (Wholesale prices in rupees per standard maund of 82% lb.)

	ry. March.	(14)	59 135 19 72 218 94 08 63 08 8. N.S. 11 63 07 25 54 58					392.00 483.00 204.00 275.00 0 275.00 0 177.00		0 201.00 0 278-00 0 170-00 0 228-00 0 228-00
	. February	(13)	205.72 205.72 205.73 3. 63.08 3. N.S. N.S. 7					271.00 271.00 271.00 358.00 183.00	_ '	234.00 303.00 194.00 253.00
	January	(13)	132.25 205.72 7 63.07 N.S. N.S.			744-00 888-00 706-00 463-00 819-00	917.00 817.00 717.00 717.00 617.00	303-00 438-00 206-00 247-00 316-00 175-00	538.00	263.00 325.00 206.00 266.00
	Decem- ber.	(11)	132.25 205.72 63.07 N.S. 75.21		6	800.60 905.00 680.00 550.00 850.00	850.00 750.00 650.00 550.00 450.00 350.00	285:00 285:00 285:00 235:00 215:00	513.00	300.00 365.00 370.00 330.00 316.00
	Novem-	(10)	146.85 190.97 63.07 N.S. 55.21	95.32		750.00 892.00 633.00 500.00 567.00 375.00	950-00 850-00 750-00 650-00 550-00 450-00	275.00 438.00 188.00 229.00 271.00 171.00	527.00	291.00 368.00 266.00 354.00
1951–52—cent.	October.	(6)	139.59 198.37 63.07 N.S. 55.21 67.24	94.08		832-00 925-00 694-00 481-00 450-00	850.00 750.00 650.00 600.00 525.00 400.00	263.00 437.00 188.00 212.00 275.00 162.00	502.00	300.00 378.00 263.00 335.00 319.00
1951-	Septem-	(8)	137.59 194.66 63.07 N.S. 55.21 66.45	35-87	j	725.00 850.00 608.00 458.00 400.00 250.0	850.00 750.00 650.00 590.00 490.00 390.00	275'00 500'00 206'00 194'00 269'00 168'00	486.00	300.00 400.00 272.00 363.00
	August.	(4)	146.94 198.37 63.07 N.S. 55.21	36.93	R PAIR).	287.00 1,008.00 750.00 492.00 408.00 358.00	\$00.00 700.00 700.00 500.00	275.00 450.00 325.00 225.00 288.00 213.00	548'00 HEAD).	308.00 405.00 278.00 374.00 341.00
	July.	(6)	146.94 198.37 63.07 N.S. 55.21 89.38	103.15	TOOKS (PE	988:00 1,069:00 750:00 468:00 425:00 850:00	950.00 850.00 750.00 750.00 650.00 550.00	288.00 550.00 294.00 238.00 288.00 213.00	573.00 Cows (PER	338.00 431.00 294.00 384.00
	June,	(5) Toi	08 146.94 146.9 33 216.90 198.3 34 63.07 63.0 5. N.S. N.S. 84 55.21 55.3 15 89.38 89.38	106.24	WORK BU	944.00 1,053.00 794.00 485.00 409.00 363.00	950.00 850.00 750.00 750.00 650.00 550.00	285.00 528.00 528.00 288.00 285.00		322.00 390.00 207.00 365.00
	May.	(4)	164.08 176.33 59.14 N.S. 52.84	98.23		931.00 1,019.00 748.00 431.00 317.00	850.00 750 00 650.00 850.00 850.00	258°00 575°00 334°00 291°00 206°00	524.00	313.00 397.00 288.00 372.00 343.00
i	April.	(3)	139*59 176*33 55*21 N.S. 50*47 63*29	58.05		925.00 1,025.00 731.00 419.00 450.00	800.00 700.00 600.00 500.00 400.00 300.00	281-00 556-00 325-00 225-00 288-00 200-00	501.00	321.00 400.00 279.00 363.00 341.00
			::::::	: :		::::::	::::::	::::::	.: •	er day
	Variety.	(2)	Chewing, Shuff Aircured Menampalayam Chewing Gigar Air-cured	Pit-cured Average		Class I 2 to 4 teeth 4 to 6 teeth Full mouthed 5 to 4 teeth 4 to 6 teeth 4 to 6 teeth Full mouthed 7 to 1 to 4 to 6 teeth Full mouthed 5 to 6 teeth Full mouthed 5 to 6 teeth Full mouthed 5 to 6 teeth Full mouthed 5 to 6 teeth Full mouthed 5 to 6 teeth	Class 1 2 to 4 teeth 4 to 6 teeth Full mouthed 12 to 4 teeth 4 to 6 teeth Full mouthed Full mouthed	Class I 2 to 4 teeth 4 to 6 teeth Full mouthed 2 to 4 teeth 4 to 6 teeth Full mouthed	Average	Ongole cows—  1st and 2nd calving 2-3 M.M. p  3rd and 4th calving 2-3 ",  Average
			::::	:		:	:	:		:
	Stations.	_	:::	:		:	:	:		:
	Sta	Đ	Mangalore Erode			<b>Ra</b> nipet	Manapparai	Poll <b>a</b> chi	;	Tiruvottiyur

									MILCH BU	BUFFALOES (COUNTRY) PER HEAD	COUNTRY) 1	PRR HEAD.							
		<del></del>	Buffaloss, country—  Ist and 2nd calving 2-3 M.1  Srd and 4th calving 2-4 3-4	outry— calving tth calvi	2-3 M 3-4 lng 2-3	M. per	9 8 8 8	283.00 346.00 252.00 325.00	253.00 319.00 228.00 294.00	295.00 373.00 265.00 840.00	316-00 409-00 271 00 362-00	291.00 375.00 258.00 341.00	291.00 373.00 258.60 344.00	225.00 278.00 172.00 231.00	218-00 291-00 184-03 256-00	215.00 265.00 190.00 240.00	193.03 257.00 168.00 220.03	194.60 255.00 171.00 229.00	156.00 235.00 150.00 209.00
					Ave	verage .	100 [		274.00	318.00	340.00	316.00	317.09	227.00		228.00	210.00	212.00	188-00
									LIV	ESTOCK 1	PRODUCES.	్డాం							
Madras	:	;	Coimbatore	:	:	:		N.Q. 160'79	N.0. 173-23	N.Q. 167·17	241.37	241.37 155-91	263.81	263.32	263.32	234.05 153.35	204.08	196.76	191.46
Tiruput	:	:			Av	verage	:	160.79	173-23	167-17	198.64	198.64	237.26	234.52	234.52	193-70	171.87	171.07	155-38
									TARNE	HIDES AND SKINS. TARVED COW HIDES (PER POUND).	AND SKINS, IDES (PER PO	S. otnd).							
Madras	:	:	Bangalore 8-81 lb Up-countries 8-81 lb.	3-84 lb. les 8-84	: <u>a</u>	:::	:::	25.75 25.75 25.75	3.53	4.04 3.92 3.91	4.06 3.94 3.94	83.88 83.88	2.00 2.00 2.08	2.72 2.72 2.79	2.79 2.66 2.75	9999 444 774	1919 1919 1919 1919 1919 1919 1919 191	25.00 25.00	25.33 25.33 25.33 25.33 25.33
			o company		: Av	e <b>ra</b> ge	:	3.80	3.45	3.96	3.98	3.65	3.05	2.78	2-73	27.6	2.5.3	2.63	2.38
									TAXX	TANNED GOAT 8	SKINS (PER	POUND).							
Madras	:	:	Good	; ;	::	::	::	7.82	7.00 6.51 6.25		7.10 6.66 6.38	5.39 5.20 5.09	5.45 5.20 5.07	5.92 5.63 5.47	5.43	4.50 4.37 4.22	4.59 4.36 4.20	4.94 4.79 4.73	4.25 4.06 3.90
			Common	:	~	verage	: :	7.43	6.29	7.51	6.71	5-23	5.24	2.67	5-57	4.36	4.38	4.82	4.02
									TANNED	SHEEP	SKINS (PRE	PO							
Madras	:	:	Good	::	::	:::		9.47	8-36 8-25 8-09	\$-28 \$-09 7-97	7.54	6.82	5.76 5.58 5.44	5.92 5.72 5.59	5.45	4.37	4.32 4.21 4.11	4.48 4.31 4.20	4:38 4.16 4.00
			COMMISSION	:	-<	verage	:	68.6	8.50	8.11	7.53	6.71	5.28	5.74	5.48	4.33	4-21	4.33	4.18
										P/O	(PER DOZEN)	_2	1	i i	Ç		ğ	8	,
Madras	:	:	Grade A	::	::	::	::	1.65	1.88 1.75 1.62	1.75 1.62 1.50	1.62	1.65	1.67	1.62	1.68	1.75	1.69	1.66 1.40	1.28 1.38
				:	•	Average	: :	1.65	1.75	1.62	1.62	1.62	1.66	1.62	1.68	1.71	1-67	1.01	1.20
									FOD	FODDER (IN POUNDS PER		RUPER.)			1	1	1	;	
Ranipet Manaparai	:: ::			::				17.25 25.00 13.50	15.00 25.00 18.75	15.00 25.00 20.00	15.00 25.00 23.00	15.00 28.67 20.00	15.00 27.00 17.00	15:00 28:50 17:00		30.00 30.00 18.80	30.00 19.00 19.00	30.00 30.00 30.00	18:00 30:00 20:00
Follsoli		:		<u>:</u>	:	Average	:	18.58	19.58	20.00	21.00	20.26	19.67	20.17	( 1	21.27	21.33	21.67	22.67
								5	- Not grapted.	totod.			N.S.	- No Stock	Sk.				
ļ								-	•										

No. 99.--Average monthly wholesale prices of principal commodities in the Madras State-cont.

(Wholesale price in rupees per standard maund of 82% lb.)

	March.	(14)	9		13.23		42·18 N.Q.	N.0.	oo zk	35.99 49.35	42.28	75.35		281.06	281.06	282.65	28 <b>2-65</b> 28 <b>6-5</b> 3	00.028	290.01		834°10 792°67	200	841.25
	February.	(13)	-		11.41		47.33 N.0.	52.0 0.88	o S X X	49.58 60.24	96.67	10.29		358.68	358.68 358.68	360.85	367.35 367.35	20,000	365.10		903'68 851'75		910.00
	January.	(12)	00.7	3	16.29		46.32 N.O.	5.0°	, 0,0	51.42 65.97	25.30	53.81		361.62	361.62	361.62	39674	97.675	369.75		940.42	3	929.15
	Decem-	(11)		3   9	15.29		55.69 N.O.	N.Q. 61.29	o o	61.11 58°38	24.62	58-22		403.37	403.37	N.Q. IS	N.Q.	404.00	411-27		966.86 934.66		945.84
	Novem- ber.	(10)	1	10 23	15.29		54.58 N.O.	N.Q. 51.63	o o	60.60	47.02	53.19		440.82	449.82	N.O.	N.Q.	444 OO	458-24		984-50 955-12	000	958.24
2-cont.	October.	(6)	9	\$7.CT	15-29		57.45	N.Q. 55.79	7 X	64.03	49.22	55-30		479-23	479.23	NO.N	N.Q. 510.62	473.00	485-18		1038-58	007	81.9501
1951-5	Septem- ber.	(8)	1	AZ.CI	15.29		69-22 N O	71.00 71.00	2.X	62.99	52.16	61.36		513.91.	513.91	20./0c N.O.	N.Q. 514 29	208.00	513.86		10357-97	111	1071-29
	August.	(2)	PICES.	67.01	15.20		79.44 N.O.	74.0.7 .95.0	O'C	92-28	82.29	81.66		511.56	511.56	505 93 N.O. N	N.Q. 509-53	496.00	509.56		1057.97	3 Tol.	1075.85
	July.	(9)	TS AND S	6Z.CI	15.29	HILLIES.	78-02 N.O	N.O.	00 00	92.58 80.08	81.56	82.61	EPPER.	493.92	493.92	484.25	484.25	482.75	490.75	DAKOM.	1057-97	70.00	1055-91
	June.	(5)	NDIMEN	RZ.CI	15.29	۲	77.58 N.O.	N.O. 77.45	00	91.52	80.23	81.76	P4		478.63	N.0.	N.Q. 468.74	475.33	483.65	CAB	955-11		<b></b>
	May.	(4)	Ö	67.01	15.29		79.44 N O	76.61 76.61	ojo Z Z	89.71	77-88	80.89		45.834	450000	#63-28 N.Q.	N.Q.	472*00	465.62		881.64 800.00	3	1033.14
į	April.	(3)	i i i	00 01	15.88		82-27 N.O.	78.86 98.86	cio zz	89-71 75-68	73.47	80.00		460-11	460-11	80.To	A.Q. 437-15	468-25	462.65		881-44 881-44		1038-07
				:	:		: :	:::	::	::	:	:		:	::	* 4	:		:		::		:
	Variety.	(2)		:	Average		::		::		:	Average		: :	::	: . : :	:	::.	Average		::		Average
								Calcutts Samba	Potha Calcutta		Kasargod			Wadan	Vatakkan	Wynasd	Northern				Mysore Coorg		
				:			:	:		:				:		:	:	:			: :		
	Stations,	(D	Kozhlkode				rirunelveli	Tuticorin		otangalore				Kozhikode	Tellicherry		Mangalore Cochin			;	Mangalore	,	

	92-92 84.11	•		25.00 21.20	ı			12.38 12.50			13.94 14.69 16.00 16.00		::	1000	'						: :		_		13.40 14.10					23.50 25.25				93.84 94.18
	98-06	-	_	25.00	ı			12:00	:	15.75	13.69	12.16	co.er	10.0	25				_		_		_	:	14.28				_	24.00	21.66	3 22.80	:	23.58
11.06	90.11		25.00	25.00			-	ä :	:	16.5	: :		00.01	04.0	0	7	TR.CT	16.44	ne.eI	20.78	13.51	11.93	72.0H	:	16-39		25.10	26.58	26.00	:	: :	24.5	:	25.55
96.66	96-66		25.00	25.00			16.40	17.42	:	14:40	16.48	14.00	10.00	00.01	10.32	10 P	18-95	16.45	15-33		10.01	11.12	ez.c1	:	15.15		24.25	00.00	25.80		: :	25.33	20 07	27.45
91.39	91.39		27.20	27.50			10000	16.50	:	13.75	16.31	14.00	no or	16.04	19.86	E T	14.CT	16.45	CL.11	19.62	64.71		16.38		16.02		24.47	20.00	24.50	: :		23.63	:	26.40
91.87	91.67	خ		30.00			10,40	17.00	:	14.50	15.33		: ;	10501	1070	5	77.77	14.48	13.50	18.88	C#.01	• • • • • • • • • • • • • • • • • • • •	17.31	:	15-98		20.04	25.88	26.00		;	22.50	:	26.88
ra). 92-32	92.83	) PER 10(	30.00	30.00			14,00	14.80	:	14.20	13.78	0 0	10.40	100	90.07	븠	12.61	13.16	13-95	17.76	12.90		17.00	: ]	15.43		26.85	23.57	23-63	:	; ;	27-60	:	88.98
ARECANUTS (HUSEED). 91.68 92.32 93	92.82	(UNHUSKE	55.00	25.00	1952-53.	PADUY KIRST SORT	TWON TOWN	13.16	19:52	15.13	13.33		#0.7T		14.41	SECOND SOI	:	13.16	13.00	15.56	: :		16.00	:	14.31	RST SORT	19.49	34.44	21.75	: :	, 4	24.88	: ]	95-31
ARECAN 91.68	91.68	RECANUTE	25.00	25.00	195	PADUX. F	440001, 1	::	:	: :	: :	. :	: :		: }	PADDY, S	:	: :	:	: :	:	: :	:	:	:	RICE, H	:	: :	; :	:			:	
	98.39		24.00	24.00				::	:	::	:	::	:	: }	:		:	::	:	: :	:	: :	•	:	:		•	: :	: :	•	: :		:	
103-89	103.89		24.75	24.75				: :	:	: ;	:	::	: :	:	:		:	::	:		:	::	:	:	:		4 *	: :		:		: :	:	
	:			:				::	:			: :			:		:			: :	:	: :			:		:	: :	::	*		b )		
	verage			Average				: :	:			::			A verage			:		::	:	: :			Average		:	* :		:	: :	;		4 vorone
•	AVC		:	4				Garudan samba Chinna samba	Sirumani	Mellore samba (une) White sirumani	Do.	Mascathi		•	4		Vadan samba	Nellore sambs Coarse	Do.	Arai samba	Kar	Guddu	:	:	₽.		Garudan samba	Imported)	White Strumsni	Do.	Austromosa Mascathi	:	•	-
:			• :				,	: ;	م دع		:	::	:	:		1	>	::		4≪::	<u>م</u> ۳	ت. :	٠:	:			:	್² :	+F≥	;	ų ja		:	
Mangalore	)		Mangalore	Q	ŝ.A.		14	V Cuddalore	Chidambaram	Tiruchirappalli Kumbakonam	8	Mangalore	Kancheepuram	VIII TITTTTTTTTTT			Cuddalore	Vellore Tiruchirannalli	Kumbakonam	Nagapattinam Madnrai	eli	Mangalore	Kancheepuram	Virudbunagar			Cuddalore	Vellore	Tiruchirappani Kambakonam	Nagapattinam	Tiranelveli	Mangalore Kancheepuram	Virochanagar	

I.Q. -Not quoted.

No. 99.--AVERAGE MONTHLY WHOLESALE PRICES OF PRINCIPAL COMMODINES IN THE MADRAS STATE-COMf.

(Wholesale prices in rupers per standard maund of 82, 1b.).

March.	(14)		23.81	235.60 23.00 20.00	23.34	:::	:	23.03		18-13 19-00	18.63	18.59		18.56	14.00	50.06	14.69	:	17.30
February.	(13)		23.81 22.13	00.00 55.00 55.00	24.59	:::	:	22.01		18.13 19.00	17.69	18.27		18.56 18.94	14.00	21.25	13.75	:	17.30
January.	(12)		23.67	22:75	22.24	21.00	:	22.42		19.63 22-00	18.44	50.03		18.56 19.06	14.50	21.25	15.75	:	17.82
Decem-	(11)		24.09	24.20	24.26 32.00	20:79 22:33	: }	24.17		19.56 22.00	21.38	50.98		18:00	12.00	: :	18.50	:	17.17
Noveme Decem- ber, ber.	(10)		23.39 28.13	25.00	23.49	20 15	26-72	25.00		20.56	: : :	21-28		17.27	15.38	:	15.57	:	16.07
october.	(8)		23.60	52.00	23.02	21.87	:	24.28		: :	; ; ;	:		17-73	16.00	:	14-71	:	16.15
1952-53-cont.	(\$)		25.44	22.00	23.33 28.02	27-14		' '		17.33	18.25	17.82		27-78	18.00	:	10-73	:	15.49
August.	(7)		24.75 28.50	21.81	23.63 26.47	27.90	:	24.94		17-38	13.75	15.57		74-71	18.00	;	10-73	:	15.40
July.	(9)	S-cont.	26.25	20.82	22:0s ::	30-00 23-00	:	24.13	CHOLAM.	17.38	13-25	15.32	CUMBU.	16.90	18.09	:	10.73	:	15-21
June,	(9)	CEREALS-cont. RICE, SECOND SORT	::	::	:::	:::	:	:	СНО	: :	::;	:	COM	Ξ;	: :	:	::	: [	:
Мау.	(4)	F	::	::	:::	:::	:	:		:	; ;	:		: :	: :	:	::	:	:
April.	(8)		::	::	:::	:::	:	:		: :	:::	:		: ;	:	•	::	:	:}
•			:	::	: :	::						:							:
Variety.	(3)		(63400	(98180)	: :	:::	:	Average		: ;		Average		::	:	:	: :	:	Average
Va	Ü		Vadan samba	Samba Kattai samba	•	:				•				• •	•	•	, ,	•	
				::		::	:			::	::			::	:	: :	: :	:	
Stations,	(1)		Cuddalore Vellore Timchiranalli	Kumbakonam Nagapattinam	Madurai Tirunel veli	Mangalore Kancheepuram	v iruonunagar			Salem	Coimbatore			Cuddalore	Coimbatore	Tiruchirappalli	Tuticorin	Transfer Sar	

							띄	R.4GI.								
Vellore	:	:			:	:	:	:	:	16.50	16.20	16.88	18.13	• 1	:	•
Kancheengram	:	:			:	;	:	16-00	18.00	15.50	15.33	17.00	18.50	18-25	18.25	17.44
Salem	:	:			:	:	:	14.62	68.61	10.07	76.07	16.04	18.71	10.01 10.01	18.61	67.00
Erode	:	:			:	:	:	00.81	20.81	19 00	00 OT	300	00 77	C) 17	20 02	20.02
Coimbatore	:	• • • • • • • • • • • • • • • • • • • •			:	:	:	34.36	19.70	14.45	11111	66.91	17.91	15.06	26.71	14.56
Tirapur	:	•		•	:	:	:	OT AT	0					3		
		Avera	erage		:	:	:	15.70	16.42	16.50	15.70	17.05	16.81	17.94	17.08	17.94
				•			1				ĺ				}	ļ
							PU	PULNES. BENGALGRAM.								
Coimbatore	:	:			N.0.	N.0.	N.O.	N.Q.	N.Q.	N.Q.	N.Q.	N.O.	24.73	22.28	23.95	22.96
							The readers	Benchall nevit								
				-	18.00	10.00	10-62	90.75	06-66	01-66	09.66	99.66	94.80	95.00	88.66	90.64
Veliore	:	First Soil	:	4	000	0.00 ET	40 00	2010	07 77	00 97			22.20	22.50	21.52	19:50
Tirochirappalli		:		H	18.40	16.74	15.93	16.83	19.28	19.98	18.58	18.58	24-90 24-89	25-00 22-99	25.00	23.12 28.12 28.12 28.13
Madras	:			i ( )							1	100		1 8		
		Avera	18ge		19.6	19.51	19.66	20-23	21.40	21.82	21.74	21.87	70.42	23.87	23.32	21.34
							GREENG	GREENGRAM DHALL								
Modest	:	:		CNI	22.73	24.13	22.03	21.25	21.70	24.43	25.31	25.38	26.93	26.50	27.05	22-91
							BLAC	BLACKGRAM.								
Tirnnelveli	:			67	22.57	24-73	25.86	26.55	32.21	32.21	30.00	30.08	30.13	30-13	28.52	28-25
							BLACKGR	BLACKGRAM DHALL								
	:	:		61		24.13	24.38	22.8	25.77	34.80	30.13	28.15	$\frac{37.60}{31.25}$	26.58	27:80 31:95	25.80
Tanjore	:	•	1	,	100	100		90.00	10.00	00000	90.00	60.00	60.00	00.50		3   3
		Average	; ap	. 1		24.18	24.38	27.83	₹0.02	66.20	90.95	60 07	£ 63	GC 87	23.03	28.82
							SUGAR	AND GUR	,							
				į			62	JAGGERY.	1	1	1	1	1	;		
Caddalore	:	First sort	:	-	100 100 100 100 100 100 100 100 100 100	13.99	13.99	13.38	13.94	19.75 N.S.	19-75 N.O.	19-75 N.O.N.	19-75 N	19.75	19.75	19-75
	:	First sort	::	i imi	1.55	02.6	200	8.80	12.60	16.63	16.88	19-00	90.61	19-50	19-50	19.50
Vellore		Second sort	::		8.23	9.87	9-87	9.87	10.53	13.16	13.99	16-09	17.58	17.76	19:55	17.50 20.57
Salem	: :	ij	: :		10 S	13:12	13.12	13.12	13.12	13.12	16.40	19.22	23.44	21.53	20.35	20.52
Coimbatore	;	First sort	::		7.45	13.49	13.23	12.73	14.99	14.33	17.73	16.97	16.88	19.81	24.31 21.28	24.64 22.05
m:hteannalli	:		:		9.40	10-99	13.52	13.37	15.86	N.A.	V.	N.A.	N.A.	20.20	21.50	76.75
TILITATE TRIBULLE		Second sort	: ;		3.96	14.69	14.69	15.24	19.69	20.44	16.03	21-63	10.27	22.18	22.40	21.77
Mangalore	:	:		<del> </del>					1 1	10.00	13.50	10.00	10.7	10.0		10 17
		Averag	958	7	7		11.21	86.21	14.23	10.00	17.	18 23	197	19.07	90.8	21.38
		N.S. = No stoc	ock.			<b>3</b>	N.Q. = No t quoted,	Noted.			N.A NO	N.A Not available	5.			

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—conf.

(Wholesale price in rupees per standard maund of 82 ‡ 1b.)

	reacton. Variety. (1) (2)		Truncirell Triboria	Madrae Nellikuppam Tuticoria Do. Do. Korhikode Cawngore Do. Do.		Stalem Statem Colmbatore Statem Average	Madras	Kalore Kalore Egrode Golmbatore	Avera
				::::::		:			:
	Aprili.		N.Q. 15-29	43.63 51.50 N.M. 56.00		14.75 19.31 18.94 14.40 15.60		20.83 20.81 20.84 20.84	' '
	May. (4)	83	12.67	50-13 N.Q. N.W. 56-00 56-20		13.70 18.10 13.78 13.63	GROUNI 19-94	19:72 19:44 20:46 20:47 21:12	20.19
	June. (5)	SUGAR AND GUR	PALM. N.Q. 12:04	SUGAR 46.78 50.70 N.Q. 48.17 56.00	. F	13.50 17.56 13.12 13.38	ΨΨ	19.65 18.99 20.11 20.15	19:59
	July. (6)	D GUR-	PALM JAGGERY. N.Q. 11-57 12:04 13:87 2:04 12:72	45.32 48.23 N.Q. 49.88 56.00 49.86	AND OIL C. (UNSHELLED	13:38 18:83 13:94 14:74	CHINE SHELLED.)	20-70 19-74 21-27 19-69 20-92	50.69
	August.	ont.	N.Q. 16.81	45.11 48.30 N.Q. 47.20 56.00	CAKES.	14.30 20.49 14.76 16.46	(LED.)	23.50 23.50	23.34
1952	Septem- ber. (8)		20.38	44.63 48.30 N.Q. 46.00 56.00		15.25 21.21 14.76 16.72 16.99	0.70	23.04 24.53.04 23.16 23.16	24.05
1952-53-cont.	October.		18:00	43.74 47.80 N.Q. 46.38 56.00 48.48		16:00 20:10 18:04 18:05	0	255 30 257 19 257 19 25.48	25.36
	Novem- ber. (10)		20.65 25.32	43.87 47.10 53.61 46.00 53.90 48.94		16-20 18-54 17-38 17-62	, d	22 22 25 55 55 55 55 55 55 55 55 55 55 5	22.30
	December.		N.Q. 26.41	44.49 44.41 53.55 46.38 46.75 47.12		15-81 17-75 16-57 18-13 16-82	;	22:54 23:72 21:97 21:97	29.48
	January.		N.Q. 26.60 26.60	45-00 44-45 53-55 46-20 45-80 47-00		15.80 18.53 14.75 18.00		23.54 23.54 20.81 20.81	26.18 23.55
	February (13)		N.S. 28-25 28-25	44.69 44.45 53.55 45.00 46.54		17:38 20:75 17:60 18:00		26.94 24.18 24.18 24.96	28.09
	. March. (14)		N.S. 27-25	43.78 44.45 43.95 44.63 45.00		20.38 23.39 22.13 N.S.		30.19 29.06 29.85 32.38	30.75

					GRODNESTE OR	. OIL.								
Madras	::	::	45.70	43.55	43·13 48·40	46.30	50-83 45-88	53-22 46-50	46.50	52.61 46.81	50.59 48.06	51.78	58-64	54.81
		Average	44.28	43.48	43.27	44.82	48.36		51-13		49.33	70.07	22-67	80.58
					GROUNDET	OIL CAKE.								
			84.0	16-0	8-04	7.07	8.36	25.40	9.02	8-67	7.84	1.64	8.53	8.46
Madras	:	• • •	7.60	7.68	7.68	7.68	2.68	O	7.68	7.68	7-69	69.4	5.00	8.02
Vellore	: :	• •	00.6	00.6	00-6	00-6	00.6	9-38	9-73	68-6	8-63	200	27. 8.	76-X
Gudiyatham	::	•••	00.2	1.00	7.57	7.27	1.94	7.9.4	2.68	* 00 22 00	8.29	8.15	8:50	8.17
Salem	;	•	7.10	2.10		7.10	7.10	2.10	2.10	98.2	08.8 8	8.19	8.18	8.9
Cofmhatore	: :		80.8	8-33	8.45	27.80	8.45	3.45	8-45	.00 d	8.47	2.83		8-07 9-07
Tirupar	::	::	7.80	7.03	8.18	5.5 5.5 5.5 5.5	2.63	8.38	02.8	9.24	9.6	9.50	9.13	86. 6. 6.
ğ	:	• • •		:	) a	:	:	:	:	7	:	:	:	:
Taniore	::		:	10		0.14	.0	0-08	0.26	0-18	. X	86-8	80.8	65.60
Conam	::	:	11.2	20.00	00 00 4 61 9 00	8 6 6	00 00 44 00 00 00 00 00	8 6 52 52 6 6 7 7	8.74	8-74		8.22	8.72	8.25
Nagapatinam Mednesi	:	: :	:	:	:	:	:	:	:	:	:	:	:	:
Dindigut	::	:	:	:		:	:	:	*	:	:	: :	: ;	: :
Puducottai	:	::	:	;	:	:	:		: :	1 0	: ;	; :	::	: :
Tuticorin	:	:::	: :	: :	: :	: :	: :		:	:	:	:	:	:
Rovipatei	:		: :	: :	:	:	:	:	;	;	:	;	;	;
Kozhikode	::		:	:	:	:	: }	:	: [	: {	: [	: }	: }	:
		Average	06:1	8-05	8.06	8.07	8-12	8.31	8-44	8.66	9-2-8	8.33	8.34	8.57
					1	1	1				1	1	}	{
					GINORI	LY SEEDS.								
			91.90	81.80	81-80	33-05	33-48	37.86	32.14	31.89	N.O.	N. 0.	N.O.	Z.
Cuddalore	:		30-40	30.40	28.82	30.34	35-54	\$3.14	32.71	32.66	×.8	7.6 0.5	30-06	31.60
Truchtrappall	; ;	::	27.65	27.00	27-65	28.97	36.50	32.91	38-40	35.02	300	33.00	38.68	33.50
Trunchveli	:	: : :	27.58	27.04	27-04	30.21	34.44	34-21	22.09	32-27	0 N	N.O.	31.89	33.00
TICOLIT	:		00.00	77.00	00.00	00.06	24.85	35.30	83.65	33.18	32.50	31:75	31.38	32.78
			CC 62	26 87	0	20								
					Owner	paary mo								
					GINGELLI	OIL CARES					1	,		;
Salem	:		O.	16.13	14.40	12.55	14.32	14.50	14-61	15.45	15.02	16.64 14.69	13.63	14-40
	:		11.70	11 80	12 O 4	12.00	1							
		. valage	11.73	14.06	13.22	12.53	14.33	14-89	14.35	14.70	15.16	15.67	14.94	14.81
					CABTOR	OIL CAKE.								
Salem	:	:	N.Q.	. N.Q.	. X.O.	N.O.	N.0.	N.9.	M.Q.	N.Q.	N.0.	X.0	6 32	6 38
			M.O	- Not quoted.			N. M.	M No Market	farket.					

No. 99,--AVERAGE MONTHLY WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE-conf.

-
==
es 1-
825
20
w
₩
0
_
Ē
Ξ.
manne
ã
Я
_
2
ᇩ
×
×
=
22
702
per st
a .
Ã
_``
ge.
9
ಷ
Ŧ
☲
Ħ.
s in rupecs
92
စ္သ
Ξ.
H
ď
n
₹.
EQ.
90
<u>~</u>
Ö
3
-

Madras Truppur	::	Coimbatore	:	:	:	169.38 135.88	199.68	GB 206-81 148-46	GHER. 1 209·56 3 141·29	235·23 172·67	248.68 187:31	238·63 189·48	207'58 152'66	191'46 159'17	185.64 140.75	180.43	192.00 144.32
			•	Average	:	167.63	169.89	177.64	175.43	203-95	218.00	214.06	180-12	175.32	163-20	160.59	168-16
							FRUITS	VEGET	ABLES AN	AND NUTS.							
Madras	:	Rumani .	:	:	;	80	Man	Mangoes (Price	rrs. per 100 fr 7-13	uits).	2	7. 2	7	y Z	d Z	of P	zi Zi
	· ; :	Bangalors Neciam Peter		:::	:::	37 0 0 2222	N.O. 12.05	N. 6676-1	Nava Geges	SNKY SNKY	NXXX No. o. o. o.	z KKKK KKKK	ojojojo VZZZ	SZZZ	NXXX NXXX	d'd'd'd	SNNS SNNS
is oznikode		Olover .	•	Average	: :	N.8.	2.00	7.75	N.B.	N.S.	X   :		S	N.S.	N.S.	. S.	14.38
							Banan	nas (Price	per 1,000 f	fruits).							
Tiruchirappalli Madurai Kumbakonam Salem Madras	:::::	Poovan Hill Plantain Poovan Rasthali Hill Plantain Green		::::::	::::::	14'80 12'80 13'20 16'80 21'00 13'0)	14.10 41.00 13.50 15.00 17.00 13.00	14.50 40.80 13.00 14.00 32.25 113.35		14.20 43.00 13.30 32.60 22.20 13.50	13.75 40.00 17.17 28.67 22.00 12.63 13.00	11.25 40.00 17.50 23.25 9.50 11.25	10.70 40.00 16.50 21.00 19.80 9.00	8.17 32-63 111-00 28-25 20-50 9-00 9-00	33.11 10.80 33.00 9.20 9.20 9.00	12.29 33.60 10.00 37.00 26.63 N.S.	17.63 43.75 12.50 30.75 27.50 16.00 11.00
			•	Average	:	18.94	17.60	19.73	22.01	21.79	21.03	19.25	18.26	16-94	17-69	21.71	22.65
į							Отаг	iges (Price	per 100 fr	fruits.)							
Madras	::	Size big 3¼" Size small 3″	;. 	 Verage	:::	13.00	10.50	12.94	12.75 6.50 9.63	5.00	12.50 6.50 9.50	11.59 6.25 8-88	9-10	13.63 8.00	12-20 6-50 9-35	13.50	18.25 13:00 15:63
								CASHEW	KERNELS.								
Mangalore	:		:			:	:	:	;	;	;	;	:	:	:	:	:
Madras Mettuņalayam	:::	Rasi Great Scot	:: `	  Average	y 6 U	12.00 N.S.	17.34 14.50 N.S.	Pot 19.69 N.R. N.R. N.R. 19.69	VEGETABLES. Potatoes, 19-91 17-00 18-17-00 18-18-00 18-00 18-00 18-00	19°89 17°00 12°25 16°38	18-19 17-75 13-00 16-31	19.38 15.00 18.06	19.98 17.40 13.50 16.98	13:49 12:28 9:00 11:59	11.67 11.67 8.67 10.70	12.10 12.00 9.00 11.03	14:36 13:00 9:00
									CASHEWNOTS.								
Mangalere	:		; ;	T.S.—No stock	stock.	26.28	28.40	31.86 N.Q.—Not	34.18	34•18	34·18 N.R.	34.18 No report.	34.18	34.18	34.18	28.18	25.01

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—conf. (Wholesale prices in rupees per standard maund of 82 2 lb.)

	March	(11)		31.06 33.03 33.03 33.44 33.44 N.Q. N.Q. N.Q. N.Q. N.G. N.G. N.G. N.G.	31.5	87.8 8.8 9.99	8682XX	87.23 87.23		1010	12233	ä
	February.	(13)		29.44 N.S. 28.98 28.98 28.98 N.O. 0.00 N.S. 28.13	29.96	81-32 N.S. 97-09	88:5××× 84:5×××	N.S. 80.59 85.34		10-53 9-74 11-84 9-52	13:03 13:00 10:20 10:20	11.38
	January.	(12)		27.00 27.00 27.30 27.30 27.70 27.50 27.50 27.50	28.13	72.94 N.S. 95.78	888 988 999	N.G. N.S. 73.41		10.63 9.44 11.17 9.66	13.03 13.03 13.00 15.00	11.40
	Decem- ber.	(11)		27.25 27.16 27.16 27.16 27.16 37.17	27.77	76:33 N.S. 97:09	1855 XX 1888 9-0-0	N.9.53 N.S. N.S.		10.63 9.84 11.83 9.54	13.50 13.50 11.66	11:56
	Novem- ber.	(10)		26.69 N.S. 30°13 2719 30°85 30°85 N.Q. N.Q.	28.45	81.78 N.S. 99.71	8888 886 886 886 886 886 886 886 886 88	115.40 71.26 88.80		9-05 12-18 9-68 9-68	12:05 13:05 12:41	11.69
8	October.	(6)		27.99 N.S. 34.35 29.95 30.75 N.Q. 25.48 25.48 25.48	29-20	86.77 8.8. 99.71	NASSON NASSON	73.41 87.35		8.20 10.39 11.88 10.24	10.63 13.11 13.24 12.27	11.44
1962-5	Septem- ber.	(8)		30.69 37:47 30.86 30.86 30.87 N.Q. N.Q. 22:48 29:24	30.71	89.22 N.S. 99.72	84.26 NN.28.42 NO.58.42	114.13 68.38 90.99		8.20 9.81 10.69 9.16	10.20 12.21 11.08 8.54	10-17
	August	3		30.76 N.S. 34.69 30.71 33.67 33.60 83.60 8.80 8.80 8.80 8.80 8.80 8.80 8.80 8	29.56	88-37 N.S. 101-08	8.55 N. N. S. S. S. S. S. S. S. S. S. S. S. S. S.	111.23 73.50 91.70		86.20 2.56 7.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68 1	9.26 10.63 9.33	9.27
	July.	(8)	RES.	27-32 N.S. 28-33 28-30 30-72 N.Q. 24-15 25-61 26-19	27.92	78.78 78.78 N.S. 91.84 81.94	N.81112	88.29 81.46	ON SEED.	8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	85.77 82.58 82.58	2.50
	Јипе,	(9)	FII	22.08 22.05 28.05 28.05 28.05 20.05 20.05 20.08	25.05	70-21 N.S. 81-34	200 XXXX	R0.59 63.41 74.43	Corr	9-4-9-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	8.57 8.65 6.85 6.85	7-69
	May.	(†)		24.55 N.S. 25.14 25.14 25.14 25.14 25.92 N.O. 25.92 N.O. 24.81	25-28	69-72 N.S. 83-09	78.33 N.W. 74.83	75.57 75.57 N.S.		6.50 6.90 6.90	8-74 7-60 8-15	7.87
	A pril.	(3)		28.64 21.01 27.94 27.94 27.95 27.25 22.33	28.20	78-40 N.S. 90-58	28.28 28.00 29.00 20.00	78:10 71:37 78:84		9-7-9-7-9 1-4-9-7-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	9-26 8-27 7:84 7:84	8.23
	•			* * * * * * * * * * *	:	::	:::::	:::::		:::	* *	:
	ty.	_		::::::::	Average	::	: <b>: : : :</b> : : : : :	Average		:::	: : : :	Average
	Variety.	ଞ		:::::::		::	:::::	:::			``::: ::	
				Cambodia 1)0. Karunganni Cambodia Karunganni Do. Tinnevellis Cambodia		Cambodia Do. Kemingani	Cambodia Karunganni Cambodia Karunganni	Tinnevellis Usmbodis Tinnevellis		Cambodia Karunganni Cambodia	Nadu	
				::: : : :		:::	: :	:		::::	::::	
	Stations.	α)		Salem Erode Combatore Tiruppur Tuticorin Virudhunagar		Salem Brode Coimbatore	Tiruppur Tuticorin	Virudhunagar		Erode Coimbatore	Madurai Tirunelveli Tutloorin Virudhunagar	

14.27 14.65 20.47 20.25 20.49 20.25 16.50	236'94 198'37 225'24 214'98 47'14 N.B. N.S. 89'31 36'58 40'44 48'46 40'47 35'41 107'05 96'82	522.50 490.00 617.50 690.00 735.00 690.00 450.00 416.67 300.00 290.00 625.00 587.50 676.25 487.50 475.00 412.50 600.00 537.50		• •
14.58 20.20 20.35 20.35 16.70	205-72 216:00 216:00 N.S. N.S. 39:31 47:46 45:00	553.00 (45.00 765.00 487.00 476.00 342.00 650.00 600.00 500.00		
14-69 22:19 21:02 28:00 	205.72 205.68 49.10 N.S. 39.31 42.52 48.80	666.25 737.50 787.50 593.75 622.50 443.75 650.00 600.00 600.00	400.00 462.50 396.25 386.83 415.63 337.50	237-50 312-50 275-90 253-13
24.53 24.29 23.80	156.61 199554 5233 V.E. 42.62 39.55 39.50 94.01	825.00 892.00 1,085.00 815.00 845.00 700.00 700.00 550.00 650.00	450.00 475.00 512.50 387.50 400 00 450 00 312.50 623.64	250.00 2200.00 282.50 265.00 No report.
7. 14.11 26.97 26.17 23.00		850.00 1,200.00 1,200.00 850.00 700.00 737.50 737.50 650.00 650.00 650.00	450 00 475 00 509 38 887 50 450 00 312 50 642 19	250.00 206.25 206.25 278.18 <b>X.E.</b>
COR YARN 13:09 25:36 26:24 23:00	TOBACC 169-11 205-71 59-92 N.S. 51-26 49-50 49-57 95-85	781.25 881.25 1,025.00 725.00 612.50 743.75 650.00 650.00 650.00	406-25 475-00 512-50 887-50 400-00 450-00 312-50 602-08	281°25 359°38 212°50 303°13
12.94 25.17 26.76 23:30	157.23 205.71 63.16 N.S. N.S. 55.91 49.44 39.04 39.04	746.00 790.00 895.00 696.00 608.00 670.00 670.00 630.00 830.00	430°00 470°00 467°50 382°50 397°50 445°00 310°00	387.50 240.00 527.50 315.63
28.23 26.45 26.88 26.88		831-67 905-00 738-33 638-33 525-00 766-67 708-33 605-33 568-33	441.33 445.83 520.83 520.83 412.50 387.50 416.67 287.60	231.25 256.25 256.25 256.25 256.25 220.31 quoted.
17-04 24-40 23-08 28-88	70	812'50 911'25 906'25 906'25 605'00 605'00 512'50 722'50 612'50 612'50	412-50 416-67 416-67 291-67 375-00 375-00 220-83	### (Price 260.63
16.46 26.34 27.81 32.50	131.75 198.37 63.08 N.S. 63.07 57.74 29.54 90.59	69900 80100 66000 47500 38000 72000 59000	390.00 415.00 415.00 287.50 372.50 382.50 214.90	211'50 211'50 210'00 275'00 261'63
22.05 22.05 32.05 32.63	132.25 198.37 63.08 N.S. 63.30 67.24 97.22 92.21	675.00 7625.00 725.00 462.50 893.75 750.00 650.00 550.00	300.00 412.50 475.00 278.13 350.00 387.50 200.00	209°38 287°50 281°25 240°62 254°69
:::::::::::::::::::::::::::::::::::::::	:::::::	*::::::::	:::::::::::::::::::::::::::::::::::::::	Madras nessures per day.
ad	Chewing Snuff Air cured Air cured Pit-cured Aircured	2 to 4 teeth 4 to 6 teeth Full mouthed 2 to 4 teeth 4 to 6 teeth 7 tull mouthed 2 to 4 teeth 2 to 6 teeth Full mouthed 2 to 6 teeth Full mouthed 2 to 6 teeth 4 to 6 teeth 7 do 6 teeth 7 do 6 teeth 7 do 6 teeth 7 do 6 teeth	full mouthed 2 to 4 teeth 4 to 6 teeth Full mouthed 2 to 4 teeth 4 to 6 teeth 4 to 6 teeth Ard mouthed Arcrage	First and 2nd calving 2—3  Third and 4th calving 2—3  Average  N.S.—No stock:
Fine unscaked Beypore Thick Thin	Chewing Snuff Afr cured Meenampalai Erode Cigar Air-cured Fit-cured	Class I Class II Class I	Class I	first and 2 Third and 4
e e e e e e e e e e e e e e e e e e e		5	ਹੈ ਹੈ :	:
•	: : :	: :	:	
Kozhikode . Cochin .	Mangalore Erode Tiruppur	Ranipet Manapparai	Polachi	Tienvottiyur

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—conf.

(Wholesale price in rupees per standard maund of  $82^{\circ}_{7}$  lb.)

											1952-53.	53.					1
Stations.		•	Varlety.		t	April.	May.	June,	July.	August.	Septem.	October.	Novem- ber.	Decem- ber.	January.	January. February. March.	March.
3			ଥି			(3)	(4) L Milch B	(4) (5) (6) (7) LIVE STOCK—conf. MITCH BUFFALORS (PRICE PER HEAD).	(6) K—cont. Price per	(7) HEAD).	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Tiruvottiyur	:		) puose	First and second calving 2—3		183.87	212.20	212.50	256,25	272.50	520.00	218-75	217.50	203.13	200.00	206-25	230.00
		Third and	fourth	Third and fourth calving 2—3 3—4 Avers	2-4 "; 2-5 "; 3-4 "; Average	256.25 152.50 210.63 200.81	285.00 177.00 236.06 227-64	283°13 185°00 250°00 232°06	331.25 212.50 287.50 271.88	340.00 217.50 287.50 279.38	325.00 196.83 271.88 260.94	296.83 184.38 256.25 239.07	237.50 178.50 252.50 234.00	265.63 174.38 240.63 220.94	262-50 172-00 237-00 217-88	268-75 165-63 243-75 221-10	221-25 193-40 275-00 229-91
Madras	:	Bangalore Upcountries Coast	: : : 83	  Average	:::::	1.63 1.63 1.63 1.63	TANNED 1.75 1.75 1.75 1.75	COW HIDES AND SKINS  COW HIDES (PRIOR)  1.97  1.97  1.97  1.99  1.97  1.99	SKINS.  (PRICE P.  1.99  1.99  1.99	HIDES AND SKINS.  COW HIDES (PRIOR FRE POUND).  1:97 1:99 2:12 1:97 1:99 2:12 1:97 1:99 2:12	213 213 213 213	2.17 2.17 2.17	2·19 2·19 2·19 2·19	22.25 22.25 22.25 22.25 22.25	2.08 2.08 2.08 2.08	25.55 25.55 25.55 25.55 15.75	25.55 25.55 25.57 25.57 25.57
Mad.348	:	Good Fair Common	:::	Average	::::::::::::::::::::::::::::::::::::::	2.90 2.76 2.63 2.76	3.45 3.25 3.20 3.27	3.45 4.27 4.07 4.74 3.25 3.00 3.53 4.59 4.59 4.59 3.70 4.59 4.43 3.70 3.27 4.15 4.59	4.97 4.76 4.59 4.77	4.74 4.53 4.43 4.57	4.53 4.41 4.57	4.60 4.16 4.23	5.13 4.83 4.64 4.88	5.63 5.38 5.13 5.38	5.20 5.01 4.89 5.03	5.59 5.28 5.42	5.47
Madras	:	Good Fair Common	:::	Avera		3.66 3.18 3.02 3.29	TAKNED S 4.41 4.09 3.84 4.11	SHERP SKINS (PRICE PER POUXD) 5.00 5.49 5.90 4.80 5.12 5.60 4.90 5.20 5.43 4.90 5.20 5.64	S (PRICE P 5.49 5.12 4.98 5.20	5.90 5.60 5.43 5.64 5.64	5.50	5.48 5.28 5.16 5.30	6.00 5.73 5.60 5.80	6.06 5.91 5.74 5.90	5.65 5.25 5.45	6.46 6.21 6.03 6.23	7.08 6.90 6.74 6-91
Madras	:	Grade A B C	:::	  Average	:::::	1.50	1.79 1.72 1.49 1.67	EGGS (PRIOR 1.53 2 1.41 1.28	PER DOZEN 1.63 1.50 1.38 1.60	1.59 1.47 1.35 1.47	1.64 1.51 1.39 1.51	1.70	1.60 1.59 1.46	1.66 1.52 1.40 1.53	1.63 1.50 1.38 1.50	1.59 1.47 1.34	333

	25 11	14		14.13	50.45 N.Q. 53.13 13.00 10.00 1	50.05 66.53 64.93	59-29	382.05	382.05 377.19 877.19	377.19 391.22 388.81	383.13		418'61 374'68 411'44	101.58	26-601	15-50
	15 25 13	18	4	Z)cI		N.Q. 47.31 68.20 70.53				323.55 325-11 321-41			\$78.37 N.B.	•	1 81-86	15.00
	42 471	'	8	13.63	48.03 0.00 9.00 9.00 9.00 9.00 9.00 9.00 9	62:41.0.5 24:0.5 24:0.5	53.56			281.83 323.26 295.45			382.04 391.00	399.72	96.75	14.60
	14 24 19	19		00.62	88.00 N.O.00 1.000	59-51 59-51 52-90	50.68	321-88 348-79	321.58 338-23 338-23	338-23 389-39 333-68	340.66	01.01	407.78	447.52	91.39	14.25
	11. 22.		0.00	#0.07	50.02 N.00.02 N.00.05	7.0° 47.52 59.24 52.90	52.08	388·17 392·78	388-17 383-45 383-45	383.45 426-12 385.00	391.32	67.07.19	502.53 493.72	522-13	28.28	14.50
	14 23	20	ğ	50 57	56.73 51.00.03 51.00.03	46.58 56.58 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	21.26	435.12	435°12 425°54 425°54	425'54 456'51 448'75	437.25	40.889	632-57	684.53	95.32	14.25
	14 24 27	22	14.60	E0 *I	57.75 57.75 57.60	50.05 50.06 44.81	50.30	427-77	420°86 420°86 490°86	420.86 451.84 .449-25	433.17	69.610.R	580.42	614.16	20.66	) NUTS). 12.63 Inoted.
CPBM).	14 24 30	23	CES.	12.01	48.70 7.55 7.90 7.90 7.90	47.31 44.07	47-37	439'82 448-06	433°52 433°56 433°56	483.56 463.60 464.00	444.50	00.F64	659.84	682.45	ED). 96:39	(Unhusked) (Price prr 1,000 hum 14.67 13.50 12.60 12.6 N.Q.—Not Quoted
FODDER (POUNDS PER RUPER)	15 27 26	1	INTS AND SPICES. TAMARIND:	11	CHILLIES. 39.72 N.Q. N.Q. N.Q.	36.48 38-18 38-18	39.21	PEPPER. 452.76 464.52	452-76 456-64 456-64	459.19 459.19 482'75	460.54	CARDAMAM.	705-31	742.85	Arecanots (Husked). 7.94 90.68 96	ED) (PRICE 13:50 N
ODER (POU:	ដូងដ	22	CONDIMENTS TAMA	21 77	22.55 22.55 24.65 25 26.65 26.	37.71 37.13 35.23	87-30	373-38 382-20	373-38 385-01 385-01	380.00	368.72	_	730.28	704-17	ARECAN 87:04	ra •
FO	7282	22	CQJ		43.25 7.97 7.97 6.07	42.42 43.42 11.00	42-54	\$11.64 323.40	333-57 333-57	323.57 324.28 327.40	324.88	690.62	668.58	672-50	81.75	Arrcanuts 15:00 No Report,
	18 35 20	24	11.76	4	25 N N 25 N N 25 N N 12 N N N 12 N N N N N N N N N N N N	N.Q. 40.40 47.02	43.66	279-30 291-06	279°30 299°28 299°28	299-28 264-48 294-00	288-25	748.40	711.93	741.34	58.54	16.50 N.R.
	:::	:	;	:	* * * * * ;	::::	;	::	:::	:::	:	;	:::	:	:	:
	:::	Averag				::::	Average	::	:::	: :	Average		:	Аусгаде		
	:::		:	:	:::::	::::	Ψ	::	:::	: ; ;	₩.	;	: :	ΑV	;	:
	traw				:::::	-		::	;;; =	; :		:	:			
	Paddy Straw Do. Do.				Samba Poths Calentta Samba Potha	Calcutta Kumpta Kasargod Local		Nadan Wynaad	Vatakkan Country Wynaad	normen		Mysore	Ccorg			
	:::		:		: :	:		:	;	::		:	;		:	:
	::: a		: به		: :	; e		ໍ: ຍ	:	::		:	gar		:	:
	Ranipet Manapparai Pollachi		Kozhikode		Tirunelvell Tuticorin	Mangalore		Kozbikode	Tellicherry	Mangalore Cochin		Mangalore	Virudbunagar		Haugalore	Kangalore

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—conf.

(Wholesale prices in rupees per standard maund of 82‡ lb.)

									1953-54	-54.					
Stations.	À	Variety.		April.	May.	June.	July.	Angust.	Septem-	October.	Novem-	Decem-	January.	February.	March
Ξ		(3)		(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	į	<u>a</u>	(13)	(14)
						CE PADDY,	REALS. FIRST SOR	E.							
Kancheepuram Cuddalore Chidamberam		::	::	::	6 E	14.71	16.90	16.43	16.12	15.80		15.13	11.81		11.50
Vellore Thuchirappalli	Chinna samba Nellore samba fine	:: end	:::	12:50	15.38	17.00	18:00	18.00	18.00	15.23		13:19	13.38 13.38		11-19
Kumbakonam Nagapattipam Virudhunagar	White sirumani		::	15.00	13.67	14.00	16.00	14.00	13.67	18.50		13.20	13.50 15.31		00.01
Tirunelyeli Mangalore	Ansikomban Mascathi	:::	:::	13.68	16.08	17.86	18.84	18.19	17-75	13.71	12.97	<b>:</b> : :	11:94 14:19	16-52 9-97 15-16	12.81 9.50 15.31
		<b>A</b> vers	: 000	14.23	14.85	15.66	12.91	16.58	16.45	15-23	• •	14.61	13.34		11.26
						PADDY,	SECOND SO	. 工。							
Kancheepuram Cuddalore Wellore	Vadan samba Do.		; ;	14.75	14.27	14.33	16.22	15.81	15.47	14.32		13.19	9.88 12.38		10.13 9.18
Tiruchirappalli Kumbakonam	•	coarse	:	14.00	13:33	10.	13.50	13-60	18:17	13.00		18:00	12.25		9.50
Nagapattinam Madurai	Kottai samba Arai samba	::	::	14-69	15.61	16.33	16.00	10.00	18.04	16-69		16.69	13-31 11-00	•	9-88 11:31
Viradhunagar Tirupelyeli	Kar		::	::	: :	: :	: :	: :	; ;	: :		;	:		12.25
Mangalore	Poombalai Guddu	::	* :	::	::	::	::	::	:::	:::		:::	12-88		14:18
		Average	:. 95	14.41	14.25	15.18	16.05	15.96	15.54	15-26	14.60	14.29	12:02	10.47	10-64
						BK	RICE, FIRST	SORT.							
Kancheepuram Cuddalore Vellore	Garudan samba Chinna samba		::	21.63	25-67		23-99	25.13 31.25	24.69	23.82		22:94	18-81 22-25		19.5 <b>0</b> 16.44 18.13
Tiruchirappalli Kumbakonam Nagapattinam	White sirumani Who sirumani Do.	::: :::	: : :	24.98 54.88	23.43 23.00 23.00	23.86 23.75 23.00	25·18 25·50 28·00	25.18 25.50 23.00	25.13 24.33 23.00	22:08 23:00 23:00	21.07 24.00 23.00	21.06 24.00 23.00	24:00 21:81	18:00	18:00
Virunelveli Mangalora	Tanjore rice Mascathi	:: :::	::	22.67 24.76	24.67		26.33 23.84	26.00 29.04	25.00 28.33	22 <sup>-</sup> 10 27 <sup>-</sup> 85		: : <b>:</b>	18°30 19°13 23°76		17.94 15.5 <b>6</b> 25. <b>99</b>
		Average	:	23.52	24.29		25.47	26.44	25.88	24.76	•	22.75	21.18	• •	18.38

							k1c	E, SECOND	50RT.							
Karcheepuram Cuddalore Vellore	• : :	Vadan samba Do.	::					23.40 24.50	24.25 26.25	23.82 24.50	22.95 24.50	22:50 24:50	22:06	15.81 19:56 18:31	15.00 14.75 17.25	16.50 16.50
Tiruchirappalli Kumbakonam Nagapattinam Madurai	::::	Nellore samba, coarse Samba Kattal samba Arai samba	::::	22.23	22.00 23.00 94.97	22.00 23.00 24.58	22.75 24.75	24.50 24.50 25.03	24.00 23.00	23.00 23.00	23.00 23.00 26.00	23.00 23.00 24.52	23.00 23.00 22.86	20-20 20-20 10-20 10-20	18-63 17-00 16-83 18-75	17.08 16.00 19.88
Viredhunggar Tirunelyeli Mangalore	:::	:	: :	, ,				2007	<b>₹</b> : ::		3::	::	::	16.00		17.28
	:		Average .			•		24.57	25.13	24.57	23.91	23.50	22-73	19.49	17.89	17-71
						•	$\sim$	MAM.								
Salem Coimbature	::	::		81				18.00	17-88	16.88	16.44	16.31	80.5 14.00	12:00	12.58	10.95 13.00
Tirubur	::	:::		67.				16-75	17.00	19.00	15.75	17.44	13.50	12:50	14:73	12.00
			Average .	35				16.95	17.02	17.46	15.77	16.55	15.13	13.61	13.25	11.98
								TMEBU.								
Culdalore	:	:		*				20.44	20.44	19.06	15.50	12.56	11.88	11.63	11.63	S. S.
Coimbatore	: :	<b>:</b> :		44			_	17.20	12.75	12.88	10.61	11.81	13.5	11.88	883	10.38
Truchiranpalli	::			12				14.00 20-19	14.00 20.38	14-00 20-38	18.39	18.69	14.00 16.50	14.00 14.81	12.88 13.51	12.00 12.00
Virudhunagar Tuticoria	::	::		15				18.69	18.38	17:13	15.69	14-25	10.63	8:00 11:81	2.63	8.06
			Average .	1 1 1			1 1	17-21	16.98	16.52	15.83	14.24	13-21	12.12	11.45	10.69
								BAGI.								
Kancheepuram Vellore	::	<b>:</b> :		P-1				13.00	13.00	14.63	15.13	14.19	: ::	11.56	12.00	15.00 10.00 10.00 10.00
Coimpatore	::	::		16				14.50	14.50	13.56	06.21	11.19	11.19	11.56	10.8	12.5
Erode	::	::		র ⊶				13.88	17:00 14:06	17.00 14.00	17.00	12.25	11.88 11.88	17-90 10-41	9.52 6.63	8.8 8.6
			Average	E  :			T	14.65	14.64	14.74	13.83	13.24	12:89	12.27	10.82	10-75
								SAMAI.								
Dharmapuri	:	:					:		:	:		:	:	98 4 98 4 98	8.38	æ;
marır Krishnagiri	::	: :		•			::		::	• •	::	::	::	7.63	N N	ż.
			Ауегаде	;		12.04	:		:	:	:		:	8.01	8.38	8.38
						0/2	BIDIAR	_	ROPS.							
							SWERT	POTATORS.								
Mangalore	:	:				2.20	2.60	6.47	5.19	14.00	10.75	2.60	7.38	7.38	7.63	76.2
				Z	3. = No	No stock,		Z	q. = Not guoted	guoted.						

MADRAS STATE—cont. No., 99,-Average monthly wholesale prices of principal commodities in the

(Wholesale prices in rupees per standard maund of  $82\frac{2}{7}$  lb.)

	Voriotv		April	Mav.	June.	July.	August.	Septem- C	october.	Novem-	Decem-	January.	February.	March.
	(2)		(8)	(4) SUBS	RY	CE	(7) CDP3—cont.	(8)	6)	(10)	(11)	(12)	(13)	(14)
Dried Undried Dried Undried	::::	Average	::::	14.00 8.00 12.50 7.48	14:00 8:00 12:50 7:48	APIOCA. 14.00 7.00 12.50 7.48 10.25	20.50 7.00 12:50 7:50 11:88	16.75 5.50 11.13	16.75 5.50 12.50 8.75 10.88	15.00 5.50 12.50 7.50 10.13	15.00 12.50 7.50 10.13	13.75 5.50 12.50 6.63 9.60	10.25 4.50 12.50 6.19 8.36	10.25 4.50 12.50 6.88 8.53
Flour Flour	::	AVerage	:: :	25.00 18:00 21:50	TAPTOCA 25.00 18.00 21.50	PRODUCTS 25.00	25.00	:: :	20.00	20.00	20.00	20.00 N.A.	20.00 N.A.	20.00 N.A.
:::	!!!	Ayerage	22:16	20.47	BENG 21.04 22.86  21.95	PULSES.  BENGALGRAM. 04 21.87 86 22.97	21.56 23.75 	20.69	18-56 22-79	17:06 20:00	17.56 20.38 	17:81 20:50 	14.81 19.06 16.00 16.62	14.25 17.00 15.94 15.73
:::	:::	Average	::: :	24.88 24.06 25.50 24.81	25.19 25.44  25.32	25.19 25.56 25.41 24.94 25.44 24.94 25.50 25.32 25.34	25.69 25.69	23.28 24.09 23.69	22.50 22.84 	20.97	20.88 21.63 	20.43 21.31	17.50 19.00 17.44 17.98	15.63 17.38 17.63 16.88
I BOTL II BOTE	::: :::	Average	20%69 19°38 17°89 22°03	21.14 19.40 18.10 21.14 19.95	EEDGRA 21.75 20.33 22.00 21.40	21.64 22.50 21.50 22.50 22.60	21.41 23.00 21.33 26.50 23.06	19.12 22.50 21.00 26.50 26.50	19.15 22.00 20.58 23.88 21.40	19.25 22.50 21.06 22.05	19.06 20.50 19.25 21.44 20.06	18:31 20:38 18:94 20:63 19:67	17.56 18.66 18.81	16.75 16.75 18.63

							GREH	NGRAM.								
Madras City	::		::		::	85.28 18.00	21-48 18:00	21.48 18.00	21.46 17.83	18-63 16-75	12.56 16.00	17-16 15-50	16.18 15.00	N.Q.	16.25 N.Q.	15.85 N.Q.
	:			Average	:	20-24	19.74	19.74	19.65	17.69	16.78	16.33	15.57	17.25	16-25	15.88
Madras City	= :		:		23.77	25.06	Gerenge 25.90	24.54	24-81	23.69	20.80	20.94	19-94	20.63 20.04	19-25 19-06	17.63
Salem Virudhunagar	::		<u>:</u> :		::	25.63	::	25.63	: : !	::	::	:	:	:	18-25	18.31
٠				Average	23.22	25-35	25.80	25.09	24.81	23-69	20.80	21.72	20.00	20.35	18.99	18.46
							BLACE	KGRAM.						3	2	Ş
Tanjore Transliveli	::		::		28.25	28:04	26-63	26.63	28.25	28.52	27.60	26.23	25.81	25.81 25.81	2.55 4.50	33.‡ 53.‡
	:			Average	28.26	28.04	26.63	22.63	28.52	28-25	27-60	26.23	25.51	25.81	23.44	23.44
į					95.51	25.08	BLACKGRA 26-84	M DBALL. 26-17	21.94	24.07	24.91	18-85	16.11	18.75	18.59	18.81
Madras City Salem Tanjore	:::	<b>Polished</b>	: : <u>:</u> :	;	31.33	30.00	30.00	33-00 25-50	33.60	32.50	31.00	31.50	19.03	19.75 26.19	18-C6 25-38 19-19	16-63 26-75 19-19
Virndhunsgar	:		:	Average	28.42	26-86	28.42	28-22	27.47	28.74	27.96	23.72	22.11	21.56	20.22	20-35
							HORS	RGRAM.								
Krishnagiri Coimbatore	;;		::		]	12.00	14.49 16.00	14.13	16.58	16.75	16.38	12.81	13-75	13.75	13.75	13.75
				Average	:	13.41	14.49	15.07	16-29	16.75	16.38	12-81	13.52	12.60	11.72	11-82
							SUGAB	LAND GU	11 .							
Cuddalore	;	I sort	::		:O:	22.19 N.Q.	23·01 22·19	24.29	24.15 21.65	25-58	29-22	30.03 26.31	25.56	23.06 18.75	21.81	18.69 17.13
Vellore	:	1 sort II sort			19:50 17:50	20.20 18.50 29.03	21.25	\$ 55 55 \$ 50 5	22.50 20.52 30.53 30.53	22.03 27.36	25-12 26-71 26-71	25.00 83.00 83.00	15.81	16.13	15.75 16.45	16.00 14.00 15.31
Salem	:	l sort	: : : : :		24.53	27.60	30.68	101 021 102 032 103 033 103 033	21.38	21-38	20.69 $25.13$	2:31	15.59 15.25	14.44	18.13	12.19
Coimbatore	:	I sort	: ; : : : :	:::	22-75 20-25	26.38 22.87	29-38	24.93	25.38	25.81	24.35 24.21	20.20 20.20 20.20 20.20	13.8I 55.81	15.38	14.63	15.38
Wrose	. :			::	23.50	23.50	23.50	23.80 23.80 29.00	26.90 26.90	28-50 28-50 28-50	25-86 25-86	23.20 23.20	20.31	17:56	17-00	15.44
Mangalore		I sort I sort	:::	: : : : <b>:</b> :	15 : 15 :	25.5	8.00	27.07	<b>8</b>	26.44	25.95 23.50	27.56 25 44	27·19 23·50	24.38 22.94	22.31 20.80	20.56
	•		:	A verage	20.12	23.41	24-09	24.35	24-38	23.77	24.32	23.89	19.46	18.23	17-27	15.73
				: }		H.Q Ho	t quoted.		N.ANo	avilable.						

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—conf.

(Wholesale prices in rupees per standard maund of  $82\frac{2}{7}$  lb,)

								1953-54	54.					
Stations.	Va	Variety.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.	January.	February.	March.
(1)		(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				38	SUGAR AND GUR. PALM JAGGER	GUR-co	nt.							
Franclyeli Futicoria			N S.	N.S. 25.42	N.S. 23:38	N.S. 24:00	N.S. 25.50	N.S.	N.S. 27744	N.S.	N.S. 29.50	N.S. 26.19	N.Q. 19.00	N.O. 17.56
		Average	24-25	25.42	100.30	24.00	25.50	29.20	27.44	29.52	29.20	26.19	19.00	17.56
:	U. K. Variety Nellikuppani	::	N S. 32.05	N.S. 32.33	N.S. 32.33	AB. N.S. 35:06	N.S. 34.27	33.81 33.81	N.S.	N.S.	N S. 34.50	31.06 N Q	30.69 N.Q.	32.19 N.Q.
futieorin Korhikode	OZHO	::::	N. 0. 85 51 52 510	322.56 N Q. 33.57	32.56 N.O. 34.07	32.25 32.25 34.31	833-81 N Q. N Q.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34.60 34.00 11.00	33.78 34.31 34.31	24.36 24.36 34.36 34.36 34.36	32.63. 32.83. 34.13	N Q. 31.19 30.75 33.81	N.Q. 32.81 34.00
:	· cawipue ··	Average	32.57	32-89	33.01	33.04	98.86	33.30	33.80	33.72	34.13	32-74	33.00	32.90
				OIL SEE	OIL SEEDS, OILS	AND OIL	CAKES.							
				Ü	GROUNDINGT (UNSHELLED).	(UNSHELL	ED).							
Vellore Exode Coimbatore		АУСТВИС	21.50 23.81 21.93 N.S.	22°61 22°61 N.S.	24.57 23.05 24.56 N.S.	27.00 27.94 N.S. N.S.	25-31 N.S. 15-63	25.50 22.36 N.S. 14.44	15'00 18'47 N S. 17'85 17'11	14.00 17.00 N S. 13.18	14.55 17.63 17.63 N.S. 15.03	16.31 19.06 N.S. 18.06 17.81	15-75 18-26 18-00 18-00 17-62	15.50 18.69 18.81 18.50 17.88
				GROUN	GROUNDING (MAC	CHINE SHEL	LLED).							
Madras City Guddal.re Vellore Salem	::::		28.67 29.53 28.65 30.63	32 84 31-91 30-20 <b>31-32</b>	34.70 33.59 32.26 <b>35.95</b>	37.11 36.55 34.00 <b>38.06</b>	34.71 34.38 37.13	30.84 52.71 88.90 31.75	24.77 25.44 22.81 25.06	21-86 22-25 20-24 23-41	24.06 22.63 22.25 23.69	25.56 25.06 24.13 25.88	24.13 24.94 24.94 24.94	25.19 25.25 23.19 25.75
::			31.79 32-91	31.60 31.00	34.39 N.S.	24.15 N.S.	S.S.	27.75	25.50 25.56	23.45	23.44	24-69 26-38	24.44 25.63	26.31
		Average	30.36	31.48	34.18	36-09	35.28	31.64	24.92	22.72	22.97	25.28	24.42	25.19

						GROUND	NUT OIL								
Madras City Cuddalone	::	:::		66.38 N.S.	71.82 58.18	72.42 61.03	79.43	75.03 71.58	64.85	52.58 54.26	45-17	48.85	52·63 48·69	20.09 40.00	50.88 48.06
			Average	98.99	64.68	66.73	76.16	73.30	64.22	53.42	46.38	47.40	99.09	49.78	49.47
						GROUNDM	T OIL-CAR	Pi.							
Madras Chr.	;	•		8-74	26.6	10.25	9.36	10.17	10.26	10.31	9.13	7-91	88.8	27.7	8.69
Cuddalore	::	:		77.70	70	8.41	20.00	9-47	9-28	9.28	9.20	86.8	8.81	3.94	8-81
Vellore	:	:		00.6	0.0	10.10	10.04	00.11	10.03	10.40	9.27	9.50	95.6	8.81	8 8 8 8 8
Condition Studies	:	:		6:07	0.13	59.6	10.69	10.47	× 10	9.88	9.58	x	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.8	62.5
Coimbalore	: :			30	10-30	16.01	16.01	9.50	9.14	9.20	10.44	8.58	88.70	8.04	61.6
	:	:		30.00 20.00 20.00 20.00	ල්ල ම ල	69.6	8.01	10-25	76.6 76.6	\$8.6 6	0.32	9.18	91.10	9-13 6-13	9.13
Tirupur Tiruchirannalli	: :	: :		00.6	00.6	(2) (3) (4) (5) (6)	9-0	00-6 0-6	8.14 9.00	9.1 1.0	8.52	00. 8.3	8.00 8.00	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	3 3000
Karur	: :	:		:	:		ï	:	:	:	:	:	N.0	0	Z
Tanjore	:	:		:	:	;	:	:	:	:	:	:	Ġ K	88.4 4.8	88 6:
Pudukottai	:			00.3	30.3	20.7	9.00	0.00	0.00	00	10.95		÷ ≥ ≥	- S	÷
Nazzusttinam	: :	::		000	0.00	88-8	88 85 85	10.25	10.25	10.55	10.30	6.0	8-31		8-75
Madurai	:	:		:	:	:	;	:	:	:	:	:	8.81	#6:X	9.31
Dindigul	:	:		:	:	:	:	:	:	;	:	:	Z.		o d
Tuticorin	:	:			:	:	1		:	:	:	:	10.50	3 0 2	Z Z Z
Palohat	: :	: :		: :	: :	; :	: :	: :	: :	: :	: :	: :	8 75	22.8	; 66 4 55
Kozhikode	::	:		:	;	:	:		:	;	:	:	88.6	9.83	8 94
			Average	60.00	9.15	67.6	86	02.6	9:54	09-6	9.69	8:83	8.8	68-S	8.79
						GINGE	ELY SRED.								
Cuddslore	:	:		N.0.	N.Q.	38.56	37.02	35.98	36.00	33-92	30.85	28.58	26.75	25.81	26-75
Salem	::	: :		32.94	32.94	32.94	32.94	32.94	32.94	32.94	29-99 29-99	27.20	26.63	27.00 27.00	30.68 27.50
Tirunelveli	: :			34.25	36.50	00 60 00 00 00 00 00 00 00 00 00 00	33.00 38.25	33.72	34.39 34.33	35.25	35-25 32-13	31.63 31.63	25.55 35 35 35 35 35 35 35 35 35 35 35 35 3	28.75 30.96	30.88
	•		AUPPAND	33-11	33.06	34.81	34.48	39.79	33.30	33-75	31-71	29-13	29-30	00.56	90.86
															3
						GINGE	ELY OIL.								
Madras City	:	:		;	72:40	77-35	75.10	75.69	72.84	72.44	65.81	58.44	51.15	90.09	90.09
Virudhunagar	:	: ;		: :	00.22	: :	00.2)	£0.#0	04.90	::	::	::	98.09	62.56 5.56	62.56 62.56
	;		A Trouble and		20.00	20.00	79.55	70.85	78-87	79-44	65.81	58.44	61.39	61.91	61.01
			Avelage	:	12.20	60 11	0000	00 41				1	70 70	Te In	16.10
						GINGELLY	OIL CAKE	_4							
Salen	: 8			13.54	13.18 12.90	13°53 18°16	12.64 12.17	10.65 10.90	11.32	11:51	12.93 11.93	13.94 $12.36$	15·13 12·63	14.75 12:06	14.63
			Average	13.44	13.05	13.35	12.41	10-78	11.34	11.66	12.43	13.15	13.88	13.41	12.85
									1			İ	i		Ì
				Ä	-No stock		×	P-Not d	lo <b>ted.</b>						

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—com.

(Wholesale price in rupees per standard maund of  $82\frac{2}{7}$  l b.)

					ı						1953-54	-54.					
Station,	į.		Variety.		•	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	January.	February.	March.
Ĵ			(3)			(3) RS.	(4)	(5) BS.	(6) RS.	(7)	(8) R6.	(9) RS.	(10) RS.	(11)	(12)	(13) BS.	(14) RS.
							OIL SE	EDS, OII	OIL SEEDS, OIL AND OIL-CAKES	L-CAKES.							
Madras City	;	:	:			:	:	CAST	CASTOR SERD.	:	:	20.31	19.06	18.28	18.06	17.94	16.58
Madras Tiruppattur	::	;:	::	Average	:	:: :	53.91	53.09	53.83	51.88	51.41	50.59	46.91	42.81  42.81	42.17 42.75 42.78	49.38	41.13 47.00 44.07
Salem	:	:	;			6-92	6.56	CASTOR 6.81	CASTOR OIL-CAKE.	69.2	. 7-81	7.69	69.2	2.69	69.9	90.9	16.9
Kozhikode Tellicherry Mangolore Cochin	::::	:: :: Big ::		a 60	;	153.75 160.00 207.50 163.50	147.50 151.00 204.60 166.03	COCONUTS (HUSKED) PER 50 138.75 141.00 00 15.000 137.50 60 200.00 200.00 00 156.25 151.00	SKKD) PER 141'00 137'50 200'00 151'0	1,000. 132-50 117-50 200-00 140-00	142.50 117.50 210.00 145.00	151.00 129.00 208.00 14 7.40	147.50 187.50 212.50 145.00	140.00 141.25 240.00 148.25	155.00 153.00 246.00 1570	157.50 155.00 216.25 163.75	155 00 153 75 20 100 156 25
Koznikode Tellicherry Mangalore Gochin	::::	: : : : : : : : : : : : : : : : : : :	!!!!		0 ·	163.75 170.00 240.00 200.75	C0C0 157.50 159.00 240.00 176'40	101.25 147.25 160.00 240.00 167.50	COCONUTS (UNHUSEED) PER 1,000 160'00 148'00 188'00 160'00 240'00 240'00 240'00 240'00 168'00 157'0 40 167'50 168'00 156'00	147 50 127 50 127 50 127 50 150 00	145.50 127.50 250.00 155.00	158.00 139.00 250.00 151.00	158.75 147°50 252°50 155°0	152-50 152-50 15 -25 265-00 168-25	165.00 164.00 274.00 167.00	175.00 165.00 240.00 178.75	165.00 162.00 230.00 168.75
				Average	:	193.63	183.73	177.19	174.25 Copea	163.38	169.20	174-50	178.44	181.75	190.20	189-69	181-56
Korhikode	:	Office Madras Ross	:::	:::	:::	45.12 47.01 44.69	45.68 48.28 45.31		46.44	46.72 48.81 . 46.72	46.86 48.19 47.00	45°50 46°83 45°50	45.96	47.60 47.44 47.44	48.31 50.00 49.88	45.75 51.13 49.56	43.50 52.75 43.16
Mangalore Coehin	: :	Dilpars Office Divi . Dilpasand	::::	::::	::::	46.29 54.90 55.19 45.80	57.73 57.73 57.15	49.30 56.18 N St. 57.16	54.51 N St. 55.81 41.88	54.59 N.St. 55.81	59.50 50.50 56.39	54-30 54-35 55-35	46.60 53.50 54.39 49.01	48:21 48:31 52:59 51:47	50.00 49.00 52.94 50.13	49.25 50.38 48.81	45.00 48.19 46.13 40.50
		:		Average	:	49.69	20.55	49.32	48.87	48.96	20.87	40.14	48.74	48.21	49.68	48.58	45.58

No. 99.—Average monthly wholesale prices of principal commodities in the Madras State—cont.

(Wholesale price in rupees per standard maund of  $82\slashed{tilde{2}}$  lb.)

	March.	(14) BS.				19.671		32.36 21.00	60.00 45.00	39.63		\$2.00 13.00 13.00	13.13			5.44	00.7	5.03
	Febru: ary.	(13) RS.				149.63		32.50 17.50	60.00 45.00	38.35		12-88 12-00 7-0	12.44	09:61	9	6.31	6.52	5.67
	Janu- ary.	(12) R <sup>1</sup> .				149.63		29.40 13.50	60.00 45.00	36.88		14.25 12.38	13.32	9-60	60 **	7.75	6.19	6.46
	Deceda-	(11) RS.				149.63		20-50 10:00	60-00	33.83		15. N.R.	15.65	0,01	80 ST	7.75	6.55	7.17
	Novem- ber.	(10) RS.				161-53		19.25	60 00	33-14		17.07	17.28	000	20.01	6-53	5.88	5-60
1953-54.	October.	(9) R.S.				161-63		16.50	:::	12.75		17.28 N.R.	17:25	e e	32	7.34	5.31	6.33
1958	Septem. C	(8) RS.	ont.			161.63		28-75	· ' : :	25.75		19-81 15:00	17.41	9	00-s1	99.8	†·6.†	9.80
	August, St	(J)	VEGETABLES AND NUTS-cont.		rê.	161.63	3.	9.00	: ': :	15.75		18.72	16.99		73.41	9.00	5.56	7.31
	July. A	(6) R3.	LES AN	FRUITS-comf.	CASHEW KERNELS.	178-22	Limes per 1,000	00.0	:::	14.20	VEGETABLES.	Potatoss. 19.87 17.40	17.70	TS.	onions.	88.6	8:97	9.43
	June.	(5) IRS.	VEGETAE	FRC	CASRE	183.68	Line	14.00	· : ; ;	14.00	VEGE	Pot N.R.	19.98	Nors. Cashew Nuts-	96.62 96.62	90.6	8.22	8.9
	May.	(4) RS.	FRUITS,			183.68		00.21		17-50		17.01 N·R.	17.01		89,03 7	6.28	4.19	5.39
	April.	(3) RS.				:		: .	:::	:   :		15.68	15.47		10.92	:	::	:
	`							; ;	:::	:		::	: :			:	::	:
								::		Average		::	Average		;	:	:: ::	Average
	Variety.	(%)				:		: :	:::	;			:		:	:	;	
	Var	Ü						First sort	Big Small			Rasi	reest ocor			Bellary	Natu	
						:		:	::				:		:	:	:	
	,					:		:	purem			:#			:	:	:	
	Station.	Ξ				Mangalore		Madras	Combatore Rananathapurem			Madras Mettupalayan			alore Street	Madras	Tiranel voii	

	33.78 3.78 3.78 3.79 3.79 3.79 5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.5	32.58	91.31 94*13 98*69 88*94 96*13 86*69 N.St.	œkka K	8:50 11:06 10:50 8:06 11:56 18:56 16:00 18:00	11.91 17.88 17.19 14.06 25.76	
	33.69 N.St. 37.19 32.58 32.58 N.O. N.O.	34.56	91.63 N.St. 148.75 94.13 84.81 N.St.	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12°81 10°56 10°56 11°36 16°06 16°06 16°06	13:56 16:50 16:50 16:50 17:26 17:26	
	26°94 N.St. 85°31 85°31 35°31 31°38 31°31 27°00 25°00	30-73	81.44 N.St. 97.00 89.06 90.63 82.56 N.St.	28.62.02.N 28.03.02.03. 28.03.03.03.03.03.03.03.03.03.03.03.03.03.	11.50 11.00 12.38 13.00 14.19 15.25 12.69	12.41 11.50 17.75 16. 0 14.69 26.31 17.25	o report-
	21.56 N.St. N.St. N.St. 31.99 21.99 21.90 N.O. 30.00	29-10	74-23 N. ct. 92-31 88-53 79-49 N. St.	27.27. 2.2.0.0.0. 2.0.0.0.0.	11.50 10.50 10.50 11.71 13.60 14.69 12.68	12:09 11:75 17:75 16:00 14:69 26:81 17:33	N.B. = N
	25.23 N.St. 30.75. 32.41 32.41 N.B. 30.00 25.00	29.03	75.45 N.St. 92.81 87.16 76.65 N.St.	NNNN NNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN	11.50 10.10 10.10 13.33 13.33 13.00 N.R. 14.69 13.69	12.22 11.75 18.80 16.72 13.48 24.78	
	22-88 N.8t. 28-63-28 50-72 N.R. N.R. 32-17-8	28-20	73.63 N.St. 98.35 99.24 89.24 N.St.	SANNAR SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN	11.50 11.50 11.30 13.33 14.40 N.B.	12-87 19-70 19-70 19-34 12-63 23-25 17-13	
	27.63 N.St. N.St. N.St. 33.89 30.89 20.85 23.94 23.94 23.94 23.94	28-98	81.72 N.St. 100.35 88.79 94.63 87.36 N.St.	88.65 88.65 88.65 88.65	11.62 18.81 10.63 11.42 18.33 14.06 12.16 12.16 13.53	12.47 14.69 19.95 18.47 25. 9	groted.
	31.00 35.69 35.97 39.72 89.72 NN.R.	32-91	91-79 N.St. 102-25 89-19 96-69 87-75 N.Sc.	2   8   2   2   2   2   2   2   2   2	11:50 10:63 10:63 10:51 12:00 12:00 13:69	12:14 19:95 19:98 12:88 25:50 18:48	N.Q. = Not
RES. Kapas.	31.54 N.St. 35.98 32.03 32.73 32.33 N.F. 81.12 27.23	31.86	LINT. 92-80 N.St. 97-75 98-45 98-74 82-18 N.St.	8 N. N. R. R. R. R. R. R. R. R. R. R. R. R. R.	ERD. 17-83 17-66 10-04 13-54 12-16 N.R. 12-35 14-32	12-23 14-40 19-94 18-37 18-37 18-70	
A 07:	33-69 36-60 36-00 36-00 31-59 30-67 25-40		COTTON 94-75 N.St. 102-72 88-94 96-14 96-14 85-20 N.St.	79.50 79.50	COTTON S 16'69 11'50 10'54 10'90 10'17 N.R. 12'25 12'30	<u>#</u>	
	32.46 35.66 35.79 35.79 31.11 34.88 24.81 29.19		93.77 N.St. 99.27 88.94 95.86 87.32 N.St.	N.Q. N.Q. N.Q. N.Q. 76-77	10.69 10.47 10.47 11.59 13.03 10.99 12.25 10.84	11.33 14.34 20.76 20.34 16.00 25.75	stock.
	32.31 N St. 35.25 34.97 34.95 31.30 39.24 3 1.00 28.31	31.54	92.31 N.St. 97.08 88.94 95.30 85.3	N.O. 30.88 N.J. 75.81	11.42 10.50 10.07 11.82 13.63 11.25 11.46	11'49 20'56 20'56 16'50 	N.St. = No
	.::::::	:	: ::::::	:::::	<del></del>	: :::::::	
	:::::::	<b>.</b>	: :::::	: : : : : : : : : : : : : : : : : : :		erage	
	.:::::::	Ave	::::::	:::::	<b>::::</b> ::	Ave.	9
			: ::::::::::::::::::::::::::::::::::::	:::_:	1: :: ::	:: ::	yailab]
	Cambodia Do. Raungami Cambodia Karu, ganti Cambodia T mevelies Tinnevelies		Cambodia Karungami Karungami Karungani Karungani Nadan	Cambodia Tinnevelles Cambodia Karunganni Tinnelvelles	Cambodia Karungasıni Cambodia Karunganni	Fine (unsoaked) Beypore Quilandy Thick Thin	N.A Not available
	Cambodia Do. Karingam Cambodia Karu gan Cambodia T mevelle Ka ungan		Cambodia Cambodia Karungan Cambodia Karungan	Cam Tinn Cam Karu Tinn	Cam Karu Karu	Fine (1 Beypo Quilau Thick Thin	1
	::: : :		:::::	: :	: :: ::::	: :	×
	::: : <u>a</u> :		111 1	: 101	: :: : ;:	; :	
	Salom Rrode Colmbatore Fruppur Yirudhunagar		Salen Brode Coimbatore Tiruppur	Viradbunagar Tutleorin	Coimbakore Brode Tirropour Madural Virudhunagar Tironeledi Tutneledi	Koshikode Coshin	

No. 99.—Average monthly wholesale prices of peincipal commodities in the Madras State—cont. (Wholesale price in rupees per standard maund of 822 lb.)

ž			j						1958	1953-54.					
Stations.	Variety.			April.	May.	June.	July.	August.	Septem-	October.	Novem-	Decem-	January.	February.	March.
	<u> </u>			(3)	€.	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				RS.	RS.	RS.	BS.	RS.	RS.	BS.	ES.	BS.	RS.	BS.	<b>3</b> 33
Rmde							TOBACCO.	.000							
:	Air-cured	:	:	€0.00	39.38	39.38	80.38	39.38	39.56	39-38	39.38	39.38	39.38	39.38	41.00
	Cion:	: Sur	:	00°	N.S.	N.S.	N.S.	N.8.	N.S.	N.S.	N.S.	N.S.	N.S.	N.8.	35. <b>24</b>
Tiruppur	Air-cured	:	;	27.85	26-25	26-25	26.52	N.Q.	26.52	26-25	26-25	26-25	26.52	26.52	29.50
	Piteured	:	:	57.34	56 95	20.15	39.56	35.12	39.26	36-36	41.54	51.43	53.00	47.00	31.63
Mangalore	Chewing	:	:	_	35.51	38.31	36.94	44.88	45.54	48.55	14-92	46.84	42.75	39.69	30.38
	Sauff	:			164.57	161.64	146.93	161.63	161.63	173-39	191.03	191.00	186.68	173-31	152.44
	:	obsida F	:	209.39	27.502	205-71	205.75	205-75	205-75	220-41	227-71	256-34	234.94	213.06	196.20
LIVESTOCK.		and a second		200	28.00	26.90	82.47	68.26	82.28	22.06	95.14	101.87	91.16	89-78	80.24
						TAVE	TANK STORE								
					Wo	RE BULL	WORK BULLOCKS (PER PAIR.)	ATR.							
Ranpet	Class !- 9 to 4 tooth			1				-							
	4 to 6 teeth Full monthed	::	::	507 617	200 220 220 220 220	704	600 720	520 650	421	469	100	365 460	371 463	343 421	315 418
	Class II - 9 to 4 tents	:	:	OT !	000	312	02.50	750	572	645	610	545	544	506	538
:	# to 6 teeth Full mouthed	:::	:::	413 410 307	443 360 307	365 337	370 340 313	255 450 197	206 182 160	260 223 210	240 200 190	185 185 185	223 223 991	N.Q. 243	N.0.
rollachi	. Class I— 2 to 4 teeth 4 to 6 teeth Full months	::	::	425	389	404	418	437	453	478	490	515	453	413	8
	Class II - 9 to 4 test	:	:	0e*	480	455	443	462	465	498	500	505	436	341	345
	4 to 6 teeth Full monthed	:::	:::	401 391	392 421	356 366 423	460 374 321	412 422 437	402 450 455	433 468 475	445 486 485	468 485	423 415	388 373	398 380
Manapparai	. Class I— 2 to 4 teeth 4 to 6 teeth Full monthed	:::	:::	600 500 400	500 400 300	004 000 000 000 000 000 000 000 000 000	500	500	376	300	425	450 350	750	750 700	328
	Class II - 2 to 4 teet!	:	:	410	000	one o	200	300	300	250	225	283	650	650	920
	4 to 6 teeth Full mouthed	::; : = =	:::	313 225	320 242 245	343 338 300	425 362 362	287 263 193	275 225 175	207 175 125	200 175 150	250 200 175	280 280 200	200 200 200 200	275 275 200
		Average	:	441	421	435	445	710	363	360	984	282	9		
			1	1	1				3	8	500	900	413	402	<b>40</b>

### WORK BUPFALORS (PER PAIR) -cont.

Timus components						WORK B	CPFALOES	(PER PAIR)-	—cont.						
Tiruvannamalai	Class I— 2 to 4 to 4 to 6 to Full mou Class II— 2 to 4 to	eth   ithed   seeth		No Sales.											
Tiruchirappalli ···	4 to 6 te Full mou Class I— 2 to 4 te 4 to 6 te Full mou Class II— 2 to 4 t 4 to 6 te Full mou	nthed   eth   eth   ithed   eth		••		38 45 69 28 33 60	N. R.	N.R.	38 48 61 28 33 43	38 48 60 28 33 48	N. R.	N. R.	48 55 70 33 43 48	48 55 70 33 43 48	48 55 70 38 38 48
		Average	• •			46			42	42	**		50	50	49
		•				MILCH CO	ws (pur Al	EAD).							
Tiruvottiyur ···	Ongole Cows— First and second calving. Second and Third calving.	2—3 M.M. 3—4 M.V. 2—3 V.M. 3—4 M.M.		273 368 231 328	252 328 195 277	256 331 198 275	304 338 222 314	300 388 2 18 298	331 856 225 300	256 338 213 288	275 .325 246 308	275 3 <b>3</b> 8 23 ° 300	283 860 240 295	269 344 231 281	294 356 250 303
		Average	• •	300	263	265	295	306	303	274	289	288	295	281	301
					Ж	LCH BUFFAL	OES (PER H	read).							
•	Country— First and second calving. Third and fourth calving.	3-4 M.V	*	239 319 203 288	228 305 186 255	219 293 181 250	379 313 187 263	260 350 237 325	23 <b>4</b> 311 206 258	213 288 176 250	233 283 201 267	238 308 213 275	233 308 205 268	209 284 184 241	244 306 209 272
		Average		262	244	236	286	293	261	232	246	259	254	230	<b>25</b> 8
							Per day.	w							
Madras  Hosur  Pollachi			• • • • • • • • • • • • • • • • • • • •	• • •	• •	653 434 530 428	678 520 543 465	777 610 562 475	765 565 530 453	725 525 525 390	650 550 543 383 275 225	670 570 468 350 275 225	660 560 456 370 N.Q.	653 553 470 373 225 375	062 562 468 400 235 333
Tiruchirappalti		Average				325 474	225 486	225 530	578	473	438	426	512	442	413
						LIVESTO	CK PROD					*			
Madras City Tirupur	••			165.66	143.25	192-01 173-22	N.Q. 175 <sup>.</sup> 41	N.Q. 174.65	N.Q. 200°28	N.Q. 186 19	N.Q. 182:97	N.Q. 154 09	N.Q. 146°38	184·31 148·50	184·31 134·31
-	Not quoted.		N.R	-No report.	110 00	110 22	1.0 12	-11- 7-		-No stock.					

No. 99.—Average montely wholesale prices of principal commodities in the Madras State—com.

(Wholesale price in rupees per standard maund of 82? lb.).

INVESTIGATION IN TRAPPOS POR SUBMINISTRA MANAGEMENT OF CO.

						1171	STOCK.	ilvestock. Produces— <i>mni</i>	s-cont.	195	1953-54.					
Station.	Var	Variety.		(	April.	Мау.	June.	July.	August.	Sentem- ber.	October.	Novem- ber.	Decem-	January.	February.	Karch.
(I)	(2)	6			(3)	(†)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
•					RB.	RS.	RS	BS.	RS.	RS.	RS.	RS.	rs.	B.8.	BS.	<b>193</b>
							GLEEK (	(UNGRADED)	~							
Madrae City Tiruppur	; :	: :		RH	188-16	175.54 132.10	N.Q. 162.41	206-27 170-53	206.27 164.03	203.00	192.03	186.53 172.16	181.03 142.91	173.38 $135.13$	175-56	N.Q. 143-44
		F	Average	:	81.121	150.30	175.88	184.07	181-67	197-57	184.54	180.55	159.34	151.63	161.52	154-02
						-	(HIDES A	AND SKINS.)	8.)							
Madras City	I Quality	::		1 : :	; :	£4 ::	AW COW B	LIDES (PER 0.59 0.54	LB.). 0.66 0.50	0.53	0.44 N.B.	0.45 N.R.	0.47 N.R.	0.56 N.R.	0.50 N.R.	0.50 N.B.
Dindigul	II Qualify Superior quality Inferior quality	lity ::	:::	::.	:::	:::	0.72 0.72 0.59	0.5) 0.50 0.4 0.72 0.72 0.7 0.59 0.59 0.5	0.48 0.70 0.57	0.45 0.69 0.63	0.89	0.75	0.75 0.63	0-75 0-63	0.75	0.75 0.63
		AV	Average .	1 1	·	:	0.20	0.99	0.58	0.28	0.57	0.62	0.62	0.65	0.63	0 63
Madras City	Bangalore 8-3½ lb Uncountries 8-8½ lb	8½ 1b 8-84 1b.	: :	: :	2.51 2.21	TANNED 2-15 2-16	Cow 2.16 2.16	HIDES (PER 2:09	LB.	9191 600 600	9 64 133	2.08 2.09	% 98 98	6160 000 000	<b>8</b> 8	3.00 1.8¢
	Coasts 7-72 It		:	::	2.21	2.16	2-16	2.03	2.09	5-03	2.13	5.00	5.00	2.00	5-00	26.1
		F	Average .	:	2.51	2.16	2.16	2.09	5.09	2.00	2.13	5.09	5.08	2.00	2.00	1.97
Madras City	:	:			:	RAW	BUFFALO	RAW BUFFALOR HIDES (PER LB).	ER LB). 0.27	0.25	0.52	0.52	0.25	0.55	0.55	97.0
Madroe City						TANNED	D BUFFAL	BUFFALOE HIDES (PER LB.)	PER LB.).				1.44	1	1.14	1.44
	Fair	: : • .	: :	::	: :	: :	: ;	:	::	:;	: :	• •	Z.	N.	O.	d Z
	Common	:	:	:	:	-	:	:	:	:	:	:	ĕ	3	g	1.3
		Ŧ	Average	:	:	:	:	:	:	:	:	:	1.41	17	1.41	17.1
Madras City	:	:			:	RAW GO	OAT SKINS.	RAW GOAT SEINS-PRICE (PER )	3B PIECE). 3'96	3.75	3.60	4.06	3.88	3.88	4.25	4.00
Dindigul	'A' quality Decom quality	: :	::	::	::	RAW G	OAT SKINS	RAW GOAT SKINS-PRICE (PER 1.38	Ę	1.47						1.38
			Average	;	:	:	:	1.27	1.33	1.30	1:16	1:27	1:14	11.	1:19	1:26

Marine City   Hochesp   State   Stat	Madras City	:	Good Fair Common	:::	:::	 Average	::::	5.53 5.13	5.44 5.31	5.38 5.19 5.06 5.21	5.50 5.38 5.19 5.36	5.31 6.10 4.94 5.12	4.91 4.72 4.53	4.50 4.28 4.13 4.30	4.69 4.47 4.31 4.49	4.83 4.69 4.50	5.19 5.00 4.75 4.98	5.25 5.13 5.06 5.15	5-13
- Superior	•		He-sheep She-sheep			.verage	::::	:: :	RAW SHH	EP SKINS	5.25	4.67	4.38	1.88	2.00	4.13		4.94	4.04
Grade A  Average   1-65   1-65   1-64   1-65	:		Superior Laferior	::	:;	Verage	::::	:: :	BAW S	1.35 1.00 1.18		1741 0°97 1°19	1.63	1.66	1.72	1.39		1.03	1.19
Grade A	Madras City	:	Good Fair Common	::: •	:::		::::	6.69 6.44 6.70		6.85 6.69 6.57 6.70		6.54 6.65 6.65	6.50	6.41	6.28 6.13 5.94 6.12	6.00 5.88 5.75 5.88	5.91	5.25 5.09 4.97	5:31 5:19 5:06 5:19
FOUDER.  BRAN.  STRAW—PADDY.  STRAW—PADDY.  STRAW—PADDY.  STRAW—PADDY.  STRAW—PADDY.  1.58  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.72  1.63  1.76  1.78  1.79  1.70	Madras City	;	Grade A " C	:::		aßeia&.	, ;;; ;	1.75 1.63 1.50		168 (PER 1.81 1.69 1.56 1.69	DOZEN), 1.75 1.50 1.38 1.54	1.69 1.56 1.44 1.56	1.63 1.50 1.44 1.52	1.63 1.50 1.38 1.50	1.56	1.38 1.25 1.19	1.25 1.13 1.06 1.15	1.25 1.06 1.06	1.38 1.19 1.13
STEAV—PADDY.  5'88 5'98 5'98 5'16 5'63 4'50 5'50 1'50 2'88  7'48 7'85 7'16 5'63 4'50 5'50 2'19 2'18  2'99 3'21 3'43 3'25 3'25 2'11 1'63 1'75  Average 5'46 5'56 5'24 4'79 4'79 4'75 3'11 2'07 2'06  N.A. = Not available.	Tiruchirappalli	:		•	:			:	:	FOUDE	SR.	:	1	1.38	1.72	1.63	1.31	1-19	L.T.
rage 545 545 524 479 442 475 311 2-07 2.06 Not available.	•	::::						5.88 7.48	5.5\$ 7.85 3.21	STRAW—P 5·14 7·16	ADDY. 5.50 5.63 3.25	5.50 4.50 3.25	5.50 3.25	3:50 4:34 2:19 2:41	1.50 2.94 2.19 1.63	2.88 1.75 1.56	4.00 3.13 2.13	4.00 2.81 1.88 1.75	3.50 3.50 2.00
				4	<b>4</b>	Average Not ava	illable.	5-45	10 10	5.24	4.79	4.42	4.75		2-07 of quoted.	2.06	28.8	2.61	2.08

0.88 N.A.

17.80

74.75 N.Q. 69.94 N.Q. 106.81 71.31 71.31

99-88 N.Q. 81-25 N.Q. 101'94 101'44 94-06 94-06

116-13 N.Q. 102-44 123-44 116-38 116-38

74.88 74.88 103.75 103.75 100.85

7.0. N.Q. N.Q. ferra 100°75 100°66 93°89

105-80 N.Q. N.Q. N.Q. N.Q. 112-61 112-87 112-24

94.72 N.9. IOI'-49 N.Q. 104.92 98.55 89.64

80.50 N.Q. 105'81 N.Q. 102'32 88'18 85'25 85'25

67-53 N.Q. 36:58 N.Q. 74:94 81:95

56.08 N.Q. 66.87 N.Q. 71.51 71.51 72.30

51.08 N.Q. 52.92 N.Q.

1::::::::

Samba Potha Culcutta Samba Potha Culcuta Kumta Local

Tirunchveli

:

Tuticorin Yangalore

0.88 0.88

1.25 N.A.

March.

(<u>†</u>

No. 99.--Average monthly wholesale prices of principal commodifies in the Madras State.--conf.

(Wholesale price in rupees per standard maund of 82? lb.).

FODDER-cont.

									10	1053-54.			İ	
	Variety. (2)			April. (5) RS.	May. (4) ES.	June (5) BS.	July. (6) BS.	August (7) h.S.	September. (8)	October. (9) BS.	Novem- ber. (10) B.s.	December. (11) RS.	January. (12) ES.	February. (13) RS.
						STRAW	STRAW-CHOLAM.							
	<b>!</b> !	Average	7	:: :		::::	1.31	1.15	1.00	1.06	2.23	1.72	1.56 N.A.	1.31
						STRAW	STRAW-CUEBU.							
	::			::	::	::	1.19	1.00	::	1.50	::	98.0	0.88 N.A.	0.88 N.A.
	•	Average	;	:	:	:	1:19	1.00		1:50	:	0.88		
						STRAW	STRAW-BAGI.							
	::			::	::	::	::	1.88	: :	::	1.50	<b>5</b> :	0.88 N.A.	0.88 N.A.
		Average	7	:	:	:		1.88	:	:	1.20	0.94	0.88	0.88
						STA	STALKS.							
Threhirappalli CONDINENTS AND SPICES-	:			;	:	:	:	:	:	:	:	:	N.A.	N.A.
				0101	100	TAN	TAMARIND.	G	9	Graph	9	<b>3</b>		44.50
:	:	;	:	£1.47	14.11	14.13	14.13	14.13	11.13	14.13	14.13	Z	14.13	14.19

h oghtkode	:	Nada		•	:	:	385-74	388.91	374.20	340.88	282.13	235.10	265.66	550.10	243.87	218.26	205.88	198.00
		WALL	: 2		:	:	12.000	350.03	61.088	351.48	00.99	29:13	276.25	16,017	254.19	231.63	218.4	207.13
Tellicherry		County	:	•	: :	:	98 v 13	385-14	368 00	340.93	247.73	200.02	265. 6	2.9.19	980.83	918-56	202-88	20.707
	:	Wynad	. :	: :	: :	: :	383-13	377-64	368.03	342-94	274.36	o k	252:07	236-91	260.63	ON	N.	0
;		Northe		:	:	:	388.13	385.34	368.09	342 94	27+38	;	252 07	236.01	260.63	:	:	
Langalore	:	:	:	•	:	,	405.89	433.73	411.22	404.42	301-89	306.43	292.42	237 05	257.17	264.50	220.44	250.44
Compin	;	:	:	•	:	:	418.47	308.05	300.58	346.24	231.37	293.86	273 55	\$ <del>\$</del> .3	251.09	231.19	221.04	203.13
					Averag	ale · ·	394.26	394.3	379.94	3 0.54	276.10	293-65	266-22	233-93	254.00	229.82	213.39	204.20
									CA	BDAMOK.								
Mangalore	:	Coors	; ;		: :	: :	411.23	420.17	426.13	347.36	426.13	437-12	493.72	547.35	598°81 519°81	667-69 546-63	881-69	544.88
Frailhanngar	5	;	: ;		:	: ;	339.25	370.00	N.R.	361.33	370-00	450-00	N.B.	N.B.	451.00	N.O.	N.R.	ż
					Average		367.71	383-88	396-74	378.90	387.83	305.54	464.27	517.05	523-21	607.16	791.63	783.72
																	}	
Manage long.		710							ARKCANE	TS (HUSE	rD).			16.4.00	0000	00000	400.60	00.001
	:	New	::	::	::	: :	119.85	126.33	145.12	148.18	148-81	154.31	154.76	174.75	108-38	115.33	110.19	116-19
				•	Average	9	119.85	139.33	145.12	148.18	148.81	154.31	154.76	129.50	130.71	127.47	119.85	123.20
								AKEGA	LNUTE (UNI	HUSKED), (I	per 1000).							
Mangalore		:	•	:			19.00	29.54	21.93	23-90	22.00	25.00	24.50	52.00	25.00	56.52	20-13	19.75
		Ħ	M.Q. = Not quoted.	iot qu	ored.		N.A.	- Not Available	able.		K.S No	o stock.	Approximate management and an approximate and			N.B. = No	No report.	

# No. 100.—Average annual retail prices of foodgrains, and index numbers.

|Source: Director of Statistics, Madras.|

(Prices in rupees per maunil of 82° lb. Base: Prices in 1938-39=100.)

		1949-	-50,	1950-	-51.	1951	-52.	1952	-53.	1953-	54.
Station.	Base 1938- 39.	Price. n	Index umber.	Price.	Index umber.	Price.	Index number.	Price.	Index.		Inde umb
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(1:
			RI	CE, SECO	ond sc	RT.					
Chingleput. Madras South Arcot North Arcot Salem Co mbatore Truchirappalli Tanjore Madurai Ramanathapuram. Trunelvoli Malabar South Kanara The Nilgiris	3:57 4:00 4:00 3:59 4:13 3:99 3:86 4:06 3:99 3:86 4:05	15.91 13.07 15.41 15.94 16.74 16.44 15.50 16.19 16.78 14.93 16.92 16.12 17.16	446 327 385 444 386 398 354 399 395 387 449 418 424	16.99 12.87 18.62 16.32 19.40 19.76 17.02 17.62 17.62 19.34 16.22 17.18 18.77 17.61	476 322 466 455 447 427 379 434 485 450 456 434 435	14·85 13·78 19·93 19·66 27·05 24·86 23·72 16·10 20·42 18·00 18·02 20·17	402 345 498 548 602 591 438 512 467 467 498	21.61 16.87 18.72 21.11 20.62 19.45 18.91 19.92 19.91 20.92 19.11 22.43	422 468 588 475 487 491 485 5155 495 554	20.97 17.27 22.07 20.89 22.17 20.25 20.19 17.87 21.18 18.45 21.44 21.25 20.40	
State Average	3.83	15.70	308	17:17	437	10.62	500	19.93	507	20.26	ŗ
				CHO	LAM.						
Chingleput Madras South Arcot North Arcot Salem Co'mbatore Tiruch rappalli Tanjore Madurai Ramanathapuram. Tirunelveli Malabar South Kanara The N.giris  State Average  Chingleput Madras	2·28 2·00 2.83 3·18 2·74 2·71 2·39 2·50	8:88 10:08 10:44 10:47 11:32 9:62 11:28 11:18 	389 503 369 3369 413 472 447 	10 19 11 38 14 17 13 29 10 56 12 38 10 60	447 569 501 423 489 890 518 424  467	18.70 18.70 18.70 19.24 18.59 15.60 12.29 18.56 12.62	601 685 680 498 569 454 567 505	9.69 13.40  12.45  12.81 	425 670  454  586 	14.48  14.98 14.72 	
Madras South Arcot North Arcot Salem Colmbatore Tiruchirappali Tanjore Madural Ramanathapuram Tirunciveli Malabar South Kanara The Nilgiris	2.51 2.37 3.11 2.95 2.84 8.28 2.98 2.62 2.62	8·26 10·16 10·22 10·48 10·03 10·22 19·10 11·67	329 420 329 355 353 343 343 445	11.52 10.69 12.60 15.27 14.61 10.85 9.70 11.18	459 451 405 518 514 364 870 425	14.59 15.95 20.03 14.67 17.52 13.17	581 673 644 497 617			13.46	5
State Average	2.80	10.14	362	12.05	430	15.99	3 <b>71</b>	• •		18-46	51
				RA	GI.						
Chingleput Madras South Arcot North Arcot Salem Combatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunciveli Malabar	2-64 2-64 2-86 2-86 2-67 2-55 2-55 2-43 2-35 2-35 2-35 2-35	8·87 9·14 10·24 11·07 9·70 10·43 10·35 9·21 14·13	376 387 434 423 349 414 411 379 391 550	9.82 11.63 11.19 12.76 13.24 15.72 12.30 12.18 11.35 7.48	410 441 474 541 505 565 492 483 467 821	13·78 13·45 16·77 17·62 14·68 14·29	584 570 711 673 528 567 486				* * * * * * * * * * * * * * * * * * *
South Kanara The Nilgiris	2.81 3.03	10.79	356	10.17	836	7.94	262	::	• • •		
State Average	2.56	10-28	402	11-68	454	19.85	541	••	••	••	**

## No. 101.—Cost of living index numbers.

[Source: Director of Statistics, Madras.]

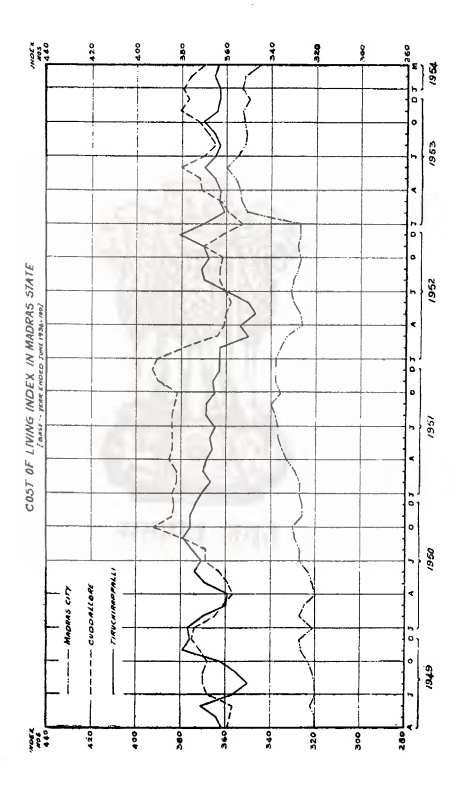
### Madras City.

				1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
		(1)		(2)	(3)	(4)	(ů)	(8)
April				319.8	320 1	333.2	325.8	353-9
May				319.9	<b>320</b> ·9	335.1	326·8	356-4
$\mathbf{June}$				321.8	322 6	336.1	329.8	359.6
$\mathbf{July}$				320 2	<b>326</b> ·5	<b>33</b> 6·6	330.6	354.7
August			:.	320.0	327.3	338.2	329.7	351.8
Septemb	er			320.5	328.5	340.3	327.5	351.4
October				323.0	329.6	336.2	327.0	351.6
Novemb	er			326.5	325.6	337:5	327.8	352.6
Decembe	r			326.8	325.6	337.5	327.0	349.8
January				321.2	326.	337.6	327.3	352.8
Fobruary	7			326.7	326.5	336.4	350.9	351.9
March				325.2	328-9	332.9	352.6	344.7

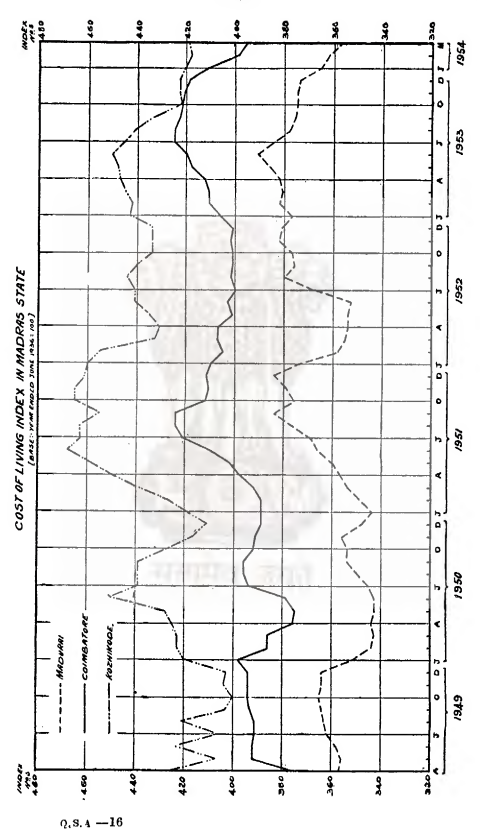
## Mofussil Centres.

### (M) 1949 -50.

						(101) 11	020 -00.							
Centa ( Cuddalore Tiruchirappalli	ί)		(2) 358:8 362:1	(3) 357.7 363.8	(4) 856·6 371·4	(5) 368:4 350:6	(6) 369 7 349 8		338 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.60 Sovember, 6.02 Sovember, 6.03 S	(10) 3 5 0 3 75 9	(11) 874'4 377'4	(12) 365-1 360-8	3:0.8 (13) 3:0.8 Wareh.
Madurai		1.5	35 1.7	355.7	358 4	361.9	362 9	384.0	364.6	364-4	364-1	3521	344 2	842.0
Coimbatore			374.3	391.6	392 1	390.5	390.0	89217	39113	391.4	394.0	898.1	385.7	385.7
Koznikode	• •		426.2	407.1	422 9	406.8	400.7	40314	400.4	103.9	402.0	419.8	422.5	422.7
		*				195	0-51.							
Cuddalore Tiruchirappalli Madural Colmbatore Kozhikode		•••	357:0 858:7 343:8 376:3 421:5	358-8 368-6 348-4 375-0 428-3	362:5 373:7 342:9 378:9 449:6	369·2 371·0 344·6 394·1 438·9	368·5 375·3 850·4 395·8 438·5	378·5 378·4 353·7 396·4 439 3	392 0 376 3 358 8 391 8 427 3	384°4 875°7 355°5 391°4 416°9	383°3 874°2 347°6 889°4 410°9	383·8 871·3 343·9 389·2 419·3	382:4 360:9 348:7 389:4 427:1	381·8 369·7 354·3 392·4 440·2
						1951	1-52.							
Cuddalore Tiruchirappalli Madurai Colmbatore Kozhikode	•••		385·2 363·8 356·7 397·6 449·7	384·3 366·1 360·2 401·7 459·2	383.6 366.8 366.1 410.3 467.8	383·7 365·3 369·1 420·5 463·5	381·5 389·1 376·5 424·1 463·4	383.0 368.6 383.7 423.9 455.2	381·6 364·7 375·6 412·2 465·4	389·7 366·3 378·7 410·7 465·1	392·9 362·7 383·7 412·8 461·3	390·9 363·3 375·3 409·6 460·2	379·8 363·0 357·7 404·8 454·7	364·4 850.1 854·5 407·3 432·9
						195	2-53.							
Juddalore Tiruchirappalli Madurai Coimbatore Kozhikode		••	360°9 853°9 353°8 406°8 431°3	360·1 346·8 354·0 401·3 434·6	358 0 350 2 353 2 408 2 441 1	360°2 360°2 368°1 390°6 440°8	362·7 369·5 880·2 401·7 444·4	362·6 370·8 376·0 401·0 440·0	361.6 368.8 376.6 400.8 434.1	369·8 360·5 381·6 401.9 433·8	361.9 381.4 381.3 401.2 434.0	858·4 370·3 876·6 405·8 443·3	359·0 361·3 381·5 410·8 442·2	362.0 363.2 381.0 410.8 444.9
						195	3-54.							
Tiruch rappalli Madurai	••		370 <sup>.9</sup> 363 <sup>.3</sup> 381 <sup>.6</sup> 413 <sup>.2</sup>	371'9 364'8 385'8 417'5	380° <b>2</b> 369°6 390 8 420°3	370·4 365·0 383·5 424·5	\$65.0 \$63.3 \$78.4 424.9	367·5 365·3 876·4 423·3	871.6 869.6 875.4 421.7	380·2 864·0 374·5 420·8	377.4 862.9 373.6 418.6	378·6 363·0 865·0 412·2	375·7 865·2 361·5 399·0	369·7 364·1 356·6 396·2
	••	••	447.1	448-2	449.0	445.1	441'8	432-6	422.1	428-3	428-2	420.3	417.5	419.2



HRIOES 241



No. 102.— Statement showing the index numbers of eural prices for different centres in Madras State.

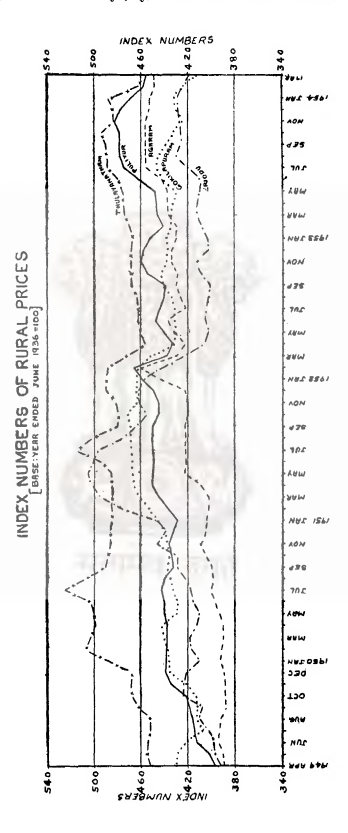
(Base: Average price from July 1935 to June 1936 == 100.)

[Source: Director of Statistics, Madras,]

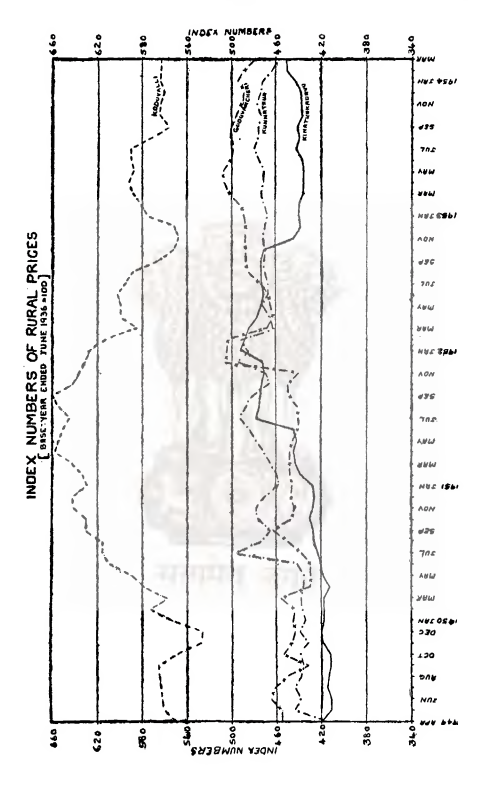
Rural centr	District,	7	April.	May.	June.	July.	August.	Sep-	Octo- ber.	Novem-	Decem-	Janu-	Feb-	March.
(3)	(2)		(3)	<del>(*)</del>	(5)	(9)	(2)	(8)	(6)	(10)	Œ	(12)	(13)	(14)
						1949-50.	-50.							
:	South Arcot	:	397	401	413	414	416	419	421	434	439	438	438	438
Agaram	. Do	:	383	390	294	393	392	388	388	388	389	392	391	390
Thulayanatham	. Tiruchirappalli	:	452	455	454	452	452	462	467	469	467	488	507	503
Friodu	. Madurai	:	386	396	308	402	410	408	424	424	421	410	417	419
Gokilapuram	. *Do	:	429	429	422	408	412	412	413	421	435	436	437	440
Kinathukadavu	. Coimbatore	:	419	413	411	415	414	412	412	419	420	418	418	418
Koduvalli	. Malabar	:	550	260	562	563	564	565	548	527	526	<b>P2</b> 1	573	558
Guduvancheri	. Chingleput	:	455	455	465	461	451	432	454	447	444	977	445	456
Kunnathur	. Do	:	418	446	489	444	438	436	439	432	439	435	438	439
						1050	1050-51							
Puliyur	. South Arcot	:	£38	440	440	443	440	432	434	1437	432	429	437	445
Agaram	. Do	:	390	393	397	400	899	400	404	409	405	404	402	102
Thulsyanatham	<ul> <li>Tiruchirappalli</li> </ul>	:	499	500	502	525	505	490	4888	486	486	485	485	485
Eriodu	. Madurai	:	413	410	415	418	422	429	429	446	438	446	474	493
Gokilapuram	. Do	:	442	429	429	432	435	437	436	436	439	446	453	462
Kinathukaduvu	. Coimbatore	:	418	419	421	424	427	428	431	428	427	428	439	444
Koduvalli	. Malabar	- <b>:</b>	878	689	609	616	616	631	630	642	642	629	633	643
Guduvancheri	. Chingleput	:	430	430	430	439	451	463	448	415	448	447	449	449
Kunnathur	. Do	:	436	436	442	496	474	466	477	479	471	459	<b>4</b> 60	997
						195	1951-52.							
Puliyur	. South Arcot	:	450	450	449	450	450	450	445	445	449	459	997	437
Agaram	. Do	:	<b>4</b> 09	423	422	422	422	<b>£2</b> 3	420	420	423	443	097	430
Thulayanatham .	. Tlruchirappalli	:	485	485	494	515	501	479	479	431	490	490	488	471
Briodu	. Wadurai	:	501	505	499	497	476	464	455	461	462	457	442	403
Cokilapuram	. Do	:	465	467	467	467	468	468	471	4.63	463	463	462	<b>4</b> 50
inathukadavu	. Coimbatore	:	446	443	445	476	476	475	473	471	473	493	489	485
Koduvalli	. Malabar	:	658	654	159	645	655	990	642	618	631	627	612	586
Guduvancheri	. Chingleput	:	440	447	141	442	442	450	451	157	203	505	204	469
Kunnsthur	: %	:	<b>4</b> 72	479	485	493	83	<b>4</b> 82	<b>468</b>	470	495	989	403	463

PRICES 243

								Ä	952-53							
Paliya:	:	South Areot	:	433	•	440	447	111	440	439	454	460	457	453	441	<b>1</b>
Agaram	:	Do	:	423	-	€32	487	<b>4</b> 23	426	430	429	434	434	430	429	987
Thuisyans tham	:	<b>Tiruchirappalli</b>	:	458	•	460	462	462	463	468	<b>46</b> 8	468	468	467	€9₹	₹14
Eriodu	:	Madurai	:	406	•	401	435	<b>4</b> 0 <b>4</b>	107	400	<del>4</del> 08	412	403	403	408	411
Gokilapuram	:	Do.	:	431	•	431	431	431	434	440	443	438	437	438	434	434
Kinsthukadavu	:	Coimbatore	:	478		474	471	474	474	474	472	446	439	440	440	436
Koduvalli	:	Malabar	:	598		669	602	294	589	299	552	548	551	575	581	588
Guduvancheri	:	Chingleput	:	#9₹		466	468	474	456	488	488	488	488	489	494	503
Kannathur	:	Do	:	466	4'	£73	487	468	471	472	471	472	471	468	471	474
									1953-54.							
Puliyar	:	South Arcot	:	447	4.	140 140 140 140 140 140 140 140 140 140	461	474	478	478	478	483	477	469	458	456
Agaram	:	Do	:	437	4"	137	443	455	456	456	456	456	453	452	449	449
Thulayanatham	:	Thruchira pp.1lli	;	474	45	(75	479	489	489	007	+6#	483	483	488	461	460
Eriodu	:	Madurai	:	412	40	(10	409	419	430	426	426	427	429	429	<b>42</b> †	<b>418</b>
Gokilapuram	:	Do	:	133	*	130	441	447	446	438	433	425	430	432	424	412
Kinathukadavu	:	Coimbatore	:	436	4	136	437	443	440	1+1	437	438	438	443	451	452
Koduvalli	:	Malabar	:	592		188	590	280	572	556	565	564	260	264	264	<b>5</b> 43
Guduvancheri	:	Chingleput	:	202	1/3	908	201	499	202	200	496	452	<b>4</b> 89	495	490	480
Kunnathur	:	Do.	:	472	4	171	927	0.97	41.1	476	474	478	<b>474</b>	473	<b>191</b>	458



PRICES 245

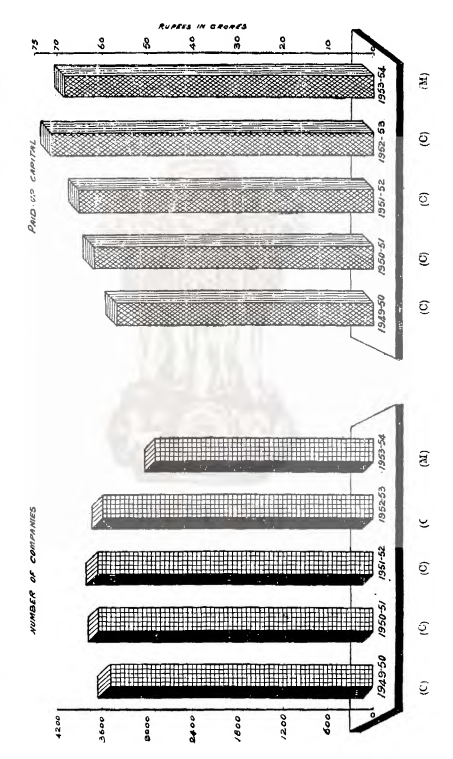


JOINT STOCK COMPANIES.

No. 103.—Joint stock companies registered in the Madras State and at work at the end of each year (companies LIMITED BY SHARES), CLASS, NUMBER AND PAID-UP CAPITAL.

	194	[Source: 9-50. (C)	Registr 19	trar of Joint Sto. 1950-51. (C)	ck Compo	Registrar of Joint Stock Companies, Madras.]	19	1952-53. (C)	# {	1953–54. (M)
Class of companies.	. Number.	Paid-up capital,	Number.	. fedigeo gu-blag	. Number.	Faild-up capital.	Number.	Psid-up capital.	. Number.	Fæid-up capital.
Ð	9	(9) BS.	3	BS.	6)	e is	(6)	6 88 88	(OT)	(11) B3.
Barking and loans Insurance Navigation Railways and tranways	557 39 4	5,17,90,609 1,11,26,556 2,80,300 4,000	607 39 5	8,10,31,324 1,11,37,812 2,81,000 4,000	38	7,76,81,172 1,13,41,857 2,87,000 4,000	614 38 5	9,08,85,703 1,49,43,517 2,82,850 4,000	517 31 1	8,76,03,332 1,09,4(),574 1,61,350 4,000
Other transit and transport Trading and manufacturing Cotton mills	219 1,835 115	3,15,03,337 21,90,14,374 . 12,07,71,002	221 1,874 121	3,04,39,491 23,03,93,791 12,34,80,749	225 1,884 126	3,84,68,05 24,87,48,766 12,86,44,476	222 1,823 127	4,40,78,035 27,03,26,257 14,00,26,831	1,468 1,468 127	4,68,77,89 27,07,92,868 13,53,25,121
otto.  Jute mills	40	79,36,636 33,38,340 9 91 830	36	82,60,515 33,33,340 2,91,850	98 4 4	85,91,459 33,33,340 9,91,150	44 44 è	33,33,340 33,33,140 9,91,150	24 :	47,83,046
z <b>e</b> dmoə:	165 43 88 84 15	2, 19,30,014 3,06,18,324 2,25,78,108 22,44,250 12,99,150	168 448 35 14	2,36,72,315 3,11,63,480 2,31,37,035 22,40,000 12,27,550	163 43 86 3	2,25,86,553 3,08,97,641 2,37,50,371 22,40,000 12,79,150	152 43 35 14	2,73,83,900 3,39,56,371 2,56,79,886 22,40,200 12,79,100	811 814 83 83	1,66,79,708 3,48,16,319 2,89,42,011 22,40,200 51,600
mining and quanties land and buildir ies and distilleries	<b>1</b> 1 00 €	30,03,205 1,38,55,884 10,80,000	655	30,53,180 1,36,50,524 10,80,000	20 61 2	33,12,365 1,38,79,849 10,80,000	20.50	33,43,919 1,44,92,413 10,80,000	14 55 :	34,15,395 1,31,43,249
manufacture)  Thotals, theatres and entertainments  There are the theatres.	20 216 85	1,20,11,916 1,15,94,388 24,46,573	220 88	1,47,88,914 1,30,09,046 29,20,021	19 224 87	1,54,82,252 1,47,43,141 35,74,287	20 225 86	1,52,40,389	12 173 58	79,95,608 1,41,34,519 30.07,529
Total	3,529	56,87,14,116	3,634	61,85,95,737	3,655	65,02,16,887	3,579	71,13,38,843	2,895	68,09,13,818

NUMBER OF JOINT STOCK COMPANIES REGISTERED IN THE STATE OF MADRAS AND THEIR PAID-UP CAPITAL



# No. 104.—Joint stock companies registered in the former Native States in India but working in the Madras State at the end of Each Year.

[Source: Registrar of Joint Stock Companies, Madras.]

#### Class and number.

Class of companie.							1949-50 (C).
(1)							(2)
Banking and loan		• •	 		••	• •	31
Insurance			 • •				2
Transit and transport			 		••		1
Trading and manufacturin	g		 			• •	21
Weaving silk, wool, etc.			 				1
Tea			 	• •			1
Other planting companies			 				2
Other companies			 			B 4	
					Total	٠.	59

1950-51 onwards this information is nil in view of the passing of the Part 'B' States (Laws) Act, 1951.

# No. 105.—Joint stock companies registered in other Indian States and in foreign countries but operating in Madras State.

[Source: Registvar of Joint Slock Companies, Madras].

#### Class and number,

Class of Companies.	1949-50 (C).	1950-51 (C).	1951-52 (C).	1952-53 (C).	1953-54 (C)
(1) Banking and loan	(2) 38	(3) <b>37</b>	(4) 9	(5) 8	(6) 8
Insurance	61	59	54	53	<b>54</b>
Navigation	4	4	4	4	4
Railways, Tramways and Telegraphs.	1	1	1	1	1
Other transit and transport.	2	2	. 2	4	4
Trading and manufacturing companies	69	67	38	37	35
Mills, weaving silk, etc	1	1	* 1		• •
Oil mills	1	1			••
Tea	. 10	8	8	7	7
Other plantation companies	7	6	6	6	6
Petroleum mining	5	5	5	5	5
Other mining and quarrying companies	1	2	2	2	2
Estates, land and buildings	1	1	1	1	1
Sugar manufacturing companies.	1	1	1	1	1
Others	19	19	20	20	20
Total	221	\$14	151	149	148

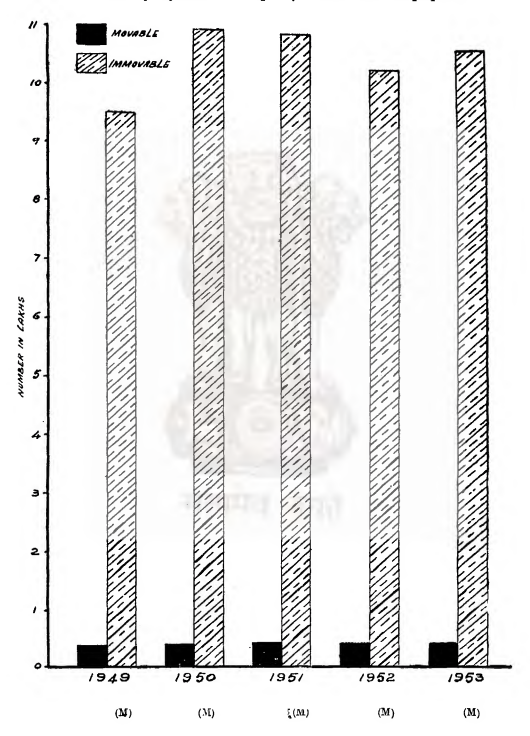
REGISTRATION.

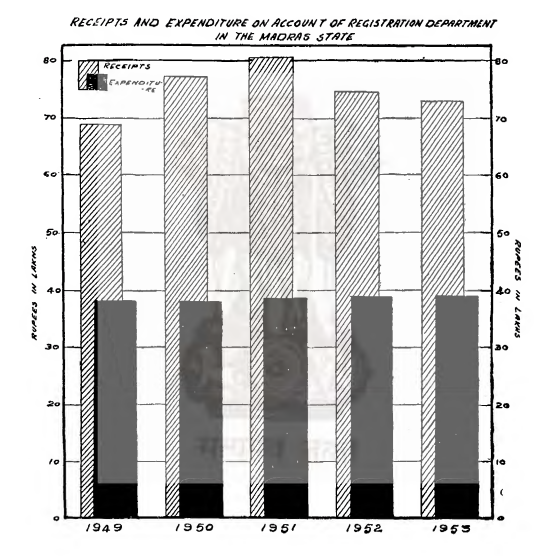
No. 106.—NUMBER AND DESCRIPTION OF REGISTRATION REGISTERED DOCUMENTS AND VALUE OF PROPERTY TRANSFERRED, 1953-54. [Source: Inspector-General of Registration, Madras].

			<b>10</b> αο		Numb	Number of registration.	ration.	Mary for on	Source: Inspector-veneries of region when, Incidential Number of registration.	Aggregate	ralue of property tran	Aggregate value of property transferred by registered documents.		
Dist	Districts.		190 Itatiati Itees,		Immowable property	erty.	V overhie	Prest)	Affecting	Affecting		Total	Refunds	Total.
			lmu? eH eO	Compul-	Optional,	Total.	property.	total,	property.	property.	Total.	receipts.	and drawbacks.	
5	<del>(</del> 1)		ુ છે		(4)	(9)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)
									RS.	RS.	RS.	ES.	83	BB.
											* 1	1		1,07,216
Madras	:	:	9	11,043	119	11,162	1,305	12,467	8,80,52,434	20,05,119	9,00,57,553	115,21,517		1,16,130
Chimeleout	:	:	18	49,868	175	50,043	326	50,369	2,74,74,669	4,23,588	2,78,98,227	2,64,659	121	1,51,737
North Areat	: ;		21	72,793	1,071	73,864	471	74,835	3,76,28,551	3,19,252	3,79,48,103	3,38,890	605	2,33,800
Cuddalore	: :	: :	12	51,936	689	52,625	331	52,956	2,24,94,213	2,90,442	2,27,84,655	2,16,482	436	1,75,786
Chidamharam	;		18	48,284	625	48,909	301	49,210	2,13,38,994	1,83,682	2,15,27,676	2,00,971		1,43,180
Tantore	:	: :	18	41,117	618	41,735	496	42,231	3,06,47,624	4,14,065	3,10,61,689	2,58,557	387	£1,73,016
Nacenattinem	: ;	: :	13	40,502	730	41,232	200	41,938	4,05,95,875	6,30,827	4,12,26,202	3,12,804	1,124	1,74,526
Thmpsiveli	: :	: :	23	58,339	4,460	62,799	1,379	64,178	3,34,95,621	9,44,550	3,44,40,171	3,07,776	330	1,99,185
Palavamkottai	: :	: :	61	48,138	2,619	50,757	1,242	51,999	2,82,69,879	6,59,846	2,89,29,725	2,70,189	325	1,82,441
Madurai	: :		8	91,462	3,187	94,599	1,180	95,779	6,13,45,442	13,62,130	6,27,07,572	5,36,456	478	2,85,443
Remanathandram	: :	: :	24	68,109	954	69,063	1,011	₹0,07	2,52,25,296	6,93,532	2,59,18,828	2,66,838	101	2,02,229
Firmchirannalli	: :	: :	22	73,758	1,291	75,049	1,461	76,510	5,65,89,745	20,24,809	5,86,14,554	4,31,041	401	2,30,79
Salem	: :	: :	8	67,621	2,554	70,175	835	71,010	5,33,17,561	6,46,559	5,39,64,120	4,30,112	368	2,42,741
	: :		17	29,815	2,463	32,278	743	33,021	4,98,86,855	14,09,497	5,12,96,352	3,50,198	471	1,60,701
Frode	: :	: :	91	26,405	1,899	28,304	372	28,676	1,78,66,112	4,90,104	1,88,56,216	2,03,785	64	1,27,043
The Nilgirls	: ;		63	3,831	136	8,967	34	4,001	55,57,880	47,063	56,04,943	35,335	56	22,122
Kozhikode	: :		93	58,570	9,364	67,934	7,313	75,247	2,75,93,455	21,93,083	2,97,86,538	3,02,202	207	2,20,363
Palchat	: :		2	35,849	7,554	43,403	2,439	45,842	3,21,69,161	10,76,471	3, 32, 45, 632	2,79,357	200	1,96,864
Tellicherry	: :		64	60,087	10,534	70,621	19,271	89,892	2,98,80,653	32,36,457	3,31,17,110	3,71,469	178	2,57,364
South Kanara	: ;	:	18	18,146	2,688	20,834	1,541	22,375	4,48,13,607	12,44,679	4,60,58,286	2,42,317	128	1,36,787
Pudukottai	:	:	ន	43,540	212	44,068	625	44,691	1,69,43,494	2,54,695	1,71,98,189	1,73,557	208	1,61,787
	139	1953 (M)	33	999,222	54,197	1,053,419	43,382	1,096,801	73,74,51,364	2,05,55,420	77,17,42,341	73,15,012	7,415 9,418	39,01,317
Total	***	1951 M)	24. 24.	1,027,133	55,996 57,411 59,990	1,083,129 1,089,707 050,063	41,236 41,786 40,401	1,126,365 1,131,693 989,554	77,28,50,502 75,83,64,533 65,85,46,937	2,99,18,487 2,88,91,837 2,71,44,784	80,27,63,939 78,72,56,370 68,56,91,751	77,63,334 69,30,876		8,48,587
	3	: (11)	CTL	# 0.5°0.00	20,00	000000		-	and and and and					

· Relates to the office of the Inspector General of Registration, Madras,

 $Number\ of\ Registrations\ in\ respect\ of\ movable\ immovable\ properties.$ 





No. 107.-NUMBER, MEMBERSHIP AND FINANCIAL POSITION OF CO-OPERATIVE SOCIETIES IN THE MADRAS STATE, 1953-54. [Source: Registrar of Co-operative Societies, Madras.] CO-OPERATIVE SOCIETIES.

,	Loans issued to	members and other societies.	(13)	BS.	30,22,348 3,00,673 33,57,263			8,24,977 11,21,988		7,97	2,30,12,303 33,55,427 49,12,179	28,81,302 25,85,697 1,07,59,320	-			17,66,192		21,77,581 36,44,045
	i	Total.	(12)	Ħ	64,34,120 31,23,763 49,58,112	26,79,308 26,10,826	25,70,318 37,65,188	5,534 22,74,492 17,75,024	66,52,608 45,91,209 39,63,656	11,57,772 16,49,900 21,21,838	1,25,88,459 1,25,88,459	62,14,808 60,16,098 69,59,960		34,13,851 16,82,180 12,33,86,716	77,895	1,42,05,432	54,66,295 67,52,578 1 59,54,718	
		Reserve fund.	(11)	18.8	12,07,510 4,88,980 12,29,450	6,01,593	2,00,968 6,93,358	2,85,837 3,19,192	4,50,400 15,02,489 11,63,272	4,46,688 1,31,730	18.19,408 18.10,408 <b>40</b> ,05,780	9,69,682 15,49,116 5.33,856	4,38,637 6,68,741	5,78,456 4,01,306 66,38,505	1,79,56,603	8,49,638 30,87,930	6,32,757	4,59,929 7,51,049
ital.		Other funds.	(10)	RS.	1,93,223 19,082 2,70,653	3,84,470	1,21,404	1,34,005	1,52,422 3,64,085 1,69,243	:::6	2,55,010 8,54,283 1,45,099	3,35,384	65,107	71,539 32,211 21,36,903	1,493 3,16,571 4,77,306	3,02,262	1,99,701	28,299 28,299
Working capital		State and (Government loans).	(6)	BS.	35,957 5,94,715	15,493	19,793	5,370	75,583	70,657	27,843	58,404	25,559 1,39,303	4,444 54,104 35,94,809	1,16,35,263	2,95,328 14,47,208	83,132 7,47,096	27,608 61,133
- 1		Deposit by members.	(8)	BS.	12,73,117 46,155 6,99,821	15,893 4,71,48£	17,212 6,08,485	2,57,1(8	16,86,833 78,871 11,55,958	1,99,627	3,49,200 1,11,078 8,85,245	1,59,329	2,41,933 6,88,282	1,66,280 2,62,622 4,00,36,971	1,76,91,531	8,597	8,175	1,45,982 4,97,972
Co-operative posteres,	4	Share capital.	(3)	R.S.	4,10,693 5,86,577 10,44,083	3,32,979	9,28,301	3,850 2,76,697 3,05,844	6,13,749 6,13,749	2,89,902 5,42,690	24,11,657	12,92,175 12,99,598 6 17,948	6,25,630	6,44,122 3,63,348 70,94,148	1,22,62,711 1,29,43,49	7,45,908 55,53,347	12,19,680 13,39,408	7,18,207 10,11,750
to muse for	. Losas from private	persons, other societies and banks.	(9)	BB,	83,48,917 19,37,012 11,19,390	13,23,880 6,87,608	17,33,891 8,43,626	15,69,677 8,12,981	22,49,282 5,62,788	8,42,653 3,54,691	74,45,477 30,55,172 44,18,814	33,00,829 26,55,141	11,62,428 13,45,053	19,49,010 5,65,589 6.38,87,380	2,00,28,682	25,18,485 31,93,469	33,224 20,46,245 20,46,242	22,75,333 22,75,333 28,29,140
27 1900	Number of membefs.	Indivi- duals.	(2)		580 43,009 22,838	\$1,807 29,166	40,591 25,378	27,631 11,314	48,227 17,121	10,658	62,233 93,641	87,954 33,323	41,013 26,075	48,956 13,781	5,479 262,069	58,404 70,085	68,665 52,078	1,594 52,798 58,745
<u> </u>	,	Societies.	<del>(4</del> )		1,180 167 26	123	130	ი <u>ნ</u> .≰	791 60 10 10 10 10 10 10 10 10 10 10 10 10 10	282	1,284 23 <b>0</b> 472	267	17 25	10 <u>2</u> 27 1 869	1756	**************************************	38 88 88 88 88 88 88 88 88 88 88 88 88 8	1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02
	Number of	the end of the year.	(3)		556 143	514	589 111	- 57 - 57 - 57 - 57 - 57 - 57 - 57 - 57	587	387	. 499 164	612	322 84	572 500 800	89 0.27 0.20	707 128	541 101	310 119
		kind of society.	8)		Central Agricultural Non-agricultural	Central   Agricultural   Non-agricultural	Agricultural Non-agricultural	Central Agricultural Non-agricultural	Central Agriculturai Non-agricultural	Central Agricultural Non-agricultural	Central Agricultural Non-agricultural	Central Agricultural Non-agricultural	Agricultural Non-agricultural	Agricultural Non-agricultural	Agricultural Non-agricultural	Central Agricultural Xon-agricultural	Central Agricultural Non-agricultural	Central Agricultural Non-agricultural
						:	:	:	-;-					:		:	<u></u>	-;-
		Districts.	3		Vellore North	Vellore South	Cuddalore	Tirukoilur	Chingleput	Tiruvellore	Coimbatore	Erode	Mangalore	Kasargod	Madras	Madurai	Dindigul	Malabar North

1953-54—ocnt.	
RAS STATE,	
MADRAS	
THE	pital
× II	g ea
N OF CO-OPERATIVE SOCIETIES IN THE	Workin
IVE	
SRAT	
-OPI	
F 00	
Ö	
ND FINANCIAL POSITION	
MAL F	
FIN AN	
AND	
SHIP AN	
MEMBERSI	
5. 107.—NUMBER,	
107	
No. 107.	
M	

ties at Tonn private from private from private pad of Societies. Indivi-	Number of members, Loans Societies, Indivi- persons: Share	Number of members, Loans Societies, Indivi- persons: Share	of members, Lyans Indivi- persons: Share	Loans from private persons: Share	Share	#2	State aid	<b>∄</b> \	Reserve	Total	Loans issued to members
duain, other capital, societies and banks, (7)	year, continued duals, other capital, societies and banks, (4) (5) and banks, (7)	duain, other capital, societies and banks, (7)	duain, other capital, societies and banks, (7)	capital: ks. (7)	cspital.	 by members. (8)		, funds. (10)	fund. (11)	(12)	societies.
	5 20 1,727 31 70,967 20,51,253 2 73,416 39,48,049	20 1,727 70,957 20,51,253 73,416 39,48,049	RS. 1,727 20,51,253 39,48,049		89. 5,371 9,34,360 8.01,366	1,57,313	34,404	RB: 86,456 1.164	BS. 9,51,243 4,45,097	BS. 7,098 42,15,029 52,857	13,56,098 44,94,075
2 215 143 22,02,579 158 108 20,642 25,72,969 31 1,025 13,91,610	215 143 22,02,579 108 20,642 25,72,969 11,025 13,91,610	143 22,02,579 20,642 25,72,969 11,025 13,91,610	22,02,578 25,72,969 13,91,610		3,76,756 7,98,301 4,35,172	3,05,117 998 5,59,435	8,766	1,22,594 2,96,957 97,808	2,29,930 8,47,302 6,55,793	32,36,976 45,25,293 32,62,508	29,32,146 1,90,09,007
847 801 105,180 84,302 178 97 62,141 43,02,557	838 105,180 86,84,302 301 105,180 84,19,182 97 62,141 43,02,587	105,180 56,84,302 62,141 43,02,587	96,84,302 34,19,182 43,02,587		9,44,989 10,95,477 19,07,622	11,89,422 6,020 3,34,598	24,868 8,65,576	1,86,697 2,76,000 2,76,000	36,20,156 36,20,005	83,58,539 55,44,700 1,13,06,393	26,44,685 20,38,828 26,71,303
492 556 1,01,174 38,78,246 155 250 62,249 32,13,355	250 62,249 32,18,355	1,01,174 38,78,246 62,249 32,13,355	71,43,331 38,78,246 32,13,355		23,31,535	1,18,137 6,12,319	81,281 15,68,723	5,38,763 1,81,648 75,162	5,95,195 12,33,882 26,43,497	1,11,62,625 64,47,069 1,04,44,591	36,14,640 36,14,640 23,10,042
402 156 66 12 4 628	156 57,439 21,60,347 12 17,844 8,49,792 628 743 27,01,042	57,439 21,60,347 17,844 8,49,792 743 27,01,042	21,60,347 8,49,792 27,01,042	21,60,347 6,35,383 8,49,792 7,20,108 27,01,042 5,94,452	6,35,383 7,20,108 5,94,452	49,343 6,24,658 21,62,512	33,352 5,10,120 5,013	1,03,708 24,253 1.80,915	4,89,027 8,64,886 3,85,170	34,71,160 35,93,822 60,29,104	
fural 584 87 84,019 29,03,410 ricottural 67 41 83,816 24,08,899	87 84,019 29,03,410 41 33,816 24,08,809	84,019 29,03,410 33,816 24,08,809	29,03,410 24,08,809	29,03,410 9,80,024 24,08,809 8,90,52 26,44,047 9,97,559	9,80,024 8,49,439		2,23,970 2,10,995	3.52,124 1,75,002		50,35,006 44,51,858 59,44,895	
tural 697 000 250,494,040 15,80,485 of 15,80,485 of 15,80,485 of 15,80,485 of 16,80,485 of 16,80,485	2 56,479 15,35,545 37,961 21,89,135	56,479 15,35,545 37,961 21,89,135	15,85,545 21,89,135	22,44,047 15,35,545 21,89,135 9,36,874	5,57,552 7,47,857 9,36,874		27,062	1,57,919		31,02,267 46,13,685	
22,68,791 9,36,005 24,22,420	1,047 411 32,68,791 94 74,292 9,36,005 73 46,577 24,22,420 9,005 9	411 32,68,791 74,232 9,36,005 46,577 24,22,420	22,68,791 9,36,005 24,22,420	32,68,791 4,28,871 9,36,005 5,80,976 24,22,420 15,57,940	4,28,871 5,80,976 15,57,940		28,384 10,68,300	2,44,423 1,06,791 95,296		71,10,355 21,24,157 88,30,569	
tural 605 146 84,705 10,85,965 ricultural 85 2,9,608 13,16,355	157 146 84,705 10,85,965 23,23,603 13,16,355	142 Z,59,332 84,705 10,85,965 29,603 13,16,355	705 10,85,965 603 13,16,356	2,59,332 10,85,965 13,16,355 9,94,747	7,04,706 9,94,747	4,14,426	25,437	92,721		4,80,288 25,60,492 43,71,252	
1,478 697 45,13,272 5,63,919 119 42,033 23,95,783 7,50,921 37 32,976 76,14,302 77,02,842	1,478 697 45,13,272 5,63,919 119 42,033 23,95,783 7,50,921 37 32,976 76,14,302 77,02,842	42,033 23,95,783 7,50,921 32,976 76,14,302 77,02,842	45,18,272 6,63,910 23,95,783 7,50,921 76,14,302 77,02,842	6,63,910 7,50,921 77,02,842	7,50,921 7,50,921 77,02,842	50,86,265 1,19,419 64,36,793	11,608	4,49,361 3,05,611 15,50,508	10,08,236 7,13,173 23,95,721	1,17,25,044 42,96,515 2,58,04,916	
tural 375 244 52,002 18,64,821 0,42,638 ricultural 62 182 30,662 18,64,481 7,21,075	244 52,070 38,648,72 10,42,638 182 30,662 18,64,81 7,21,075	52,070 38,64,872 2,06,400 52,070 38,64,872 10,42,638 30,652 18,64,181 7,21,075	7,55,602 Z,05,460 38,64,872 10,42,638 18,64,181 7,21,675	z,06,460 10,42,638 7,21,675	z,06,460 10,42,638 7,21,675	2,68,831 1,73,657 1,64,214	95,897	1,69,172	7,60,651 7,69,725	10,31,028 61,06,287 86,06,912	
15,576 13,308 13,17,61,875 1,85,43,061 3,028 13,41,355 5,41,61,930 1,84,33,776 2,544 11,63,666 7,22,83,802 4,77,42,166	61 15,576 13,308 13,17,61,873 1,85,43,061 31 3,028 13,41,355 5,41,61,930 1,84,33,776 66 2,544 11,63,666 7,22,83,802 4,77,42,166	15,308 13,17,61,875 1,85,43,061 13,41,855 5,41,61,930 1,84,33,776 11,63,666 7,22,83,802 4,77,42,166	13,17,61,875 1,85,43,061 5,41,61,930 1,84,33,776 7,22,83,802 4,77,42,166	1,85,43,061 1,84,33,776 4,77,42,166	1,85,43,061 1,84,33,776 4,77,42,166	,46,74,292 18,66,015 ,71,06,161		56,13,426 48,63,571 41,56,425	1,73,96,287 1,73,43,679 5,01,96,930	25,16,03,709 9,80,15,111 23,40,73,609	
11,758 2,793 12,00111 5,85,98,124 1,77,96,527 2,445 2,699 10,36,177 7,20,26,536 3,93,16,919	51 1,80,05,530 53 2,793 12,00,111 5,85,98,124 1,77,96,527 48 2,699 10,36,177 7,20,26,636 3,98,16,919	14,052 14,25,44,529 1,80,05,530 12,00,111 5,85,98,124 1,77,96,527 10,36,177 7,20,26,636 3,98,16,919	14,25,44,529 1,80,05,530 5,85,98,124 1,77,96,527 7,20,26,636 3,98,16,919	1,80,05,530 1,77,96,527 3,98,16,919	1,80,05,530 1,77,96,527 3,98,16,919	,39,15,473 18,25,641 19,17,283		58,88,812 42,64,865 27,26,608	2, <b>6</b> 2,27,095 L,48,18,038 43,50,304	32,41,10,423 10,05,85,028 21,60,85,226	
1549 2.6542 15.48.95.87 1.54.97.880 2.6548 2.056 824.91 5.54.11.098 1.70.861.77 2.462 2.544 1.003.519 6.44.90.20 4.07.89.875	68 22,592 18,432.15,28,95,378 1,54,97,880 49 3,066 824,914 5,84,11,098 1,70,86,177 62 2,544 1,003,519 6,54,90,209 4,07,89,875	18,432.15,28,95,378 1,54,97,880 824,914 5,84,11,098 1,70,86,177 1,003,519 6,54,90,209 4,07,89,875	432.15,28,95,378 1,54,97,880 314 5,84,11,098 1,70,86,177 519 6,54,90,209 4,07,89,875	1,54,97,880 1,70,86,177 4,07,89,875	1,54,97,880 1,70,86,177 4,07,89,875	51,10,097 19,65,241 23,23,774	12,61,062 14,10,916 2,19,79,194	52,43,430 37,27,709 25,71,190	2,47,00,171 1,45,79,479 4,07,11,141	33,47,08,018 9,71,80,620 20,37,15,383	42,55,72,848 4,86,83,518 9,43,54,465
	: :	: :	: :	: :	::	::		::	; :	; <b>:</b>	: :
Non-agricultural		::	::	:	::	: :	::	::	::	:	
Agricultural	•••••••••••••••••••••••••••••••••••••••		:::	::	::	::	::	::	::	::	::
n-agricultural	: :	:	:	:	:	:	:	:	:	:	:

No. 108.-Working capital of cc-cperative societies in the Madras State, 1953-54.

[Source: Registrar of Co-operative Societies, Madras.]

	3S.]	ource: Registro	[Source: Registrar of Co-operative Societies, Madras.]	ve Societies, Mo	idras.]	Agricultur	Agricultural Societies.	
i Îtems.	The Madras Provincial Co-operative Bank.	The Madras Co-operative Central Land Mortgage Bank.	Co-operative Central Banks.	Societies affiliated fo Unions.	Land Mortgage Banks.	Credit Societies other than Land Mortgage	Societies for purposes other than credit.	Total of Agricultural Societies.
(1)	(2) RB.	(3) (3) (3)	(4) BS.	(6) BS.	(6) ES.	es.	(8) 183	<u> </u>
Share capital Deposits and Borrowings from nembers, non-	11,65,700	3,97,82,612	94,37,672	N.A.	25,71,579	1,30,20,154	<b>64,13,622 70,14,58</b> 5	2,10,05,35
members and other societies. Loans from Government	12,50,000 24,07,788 14,67,579	22,23,831 13,98,971 5,55,985	53,56,298 35,89,862	000 000 000	5,61,494	5,57,414 91,10,795 48,63,571	7,88,726	13,46,140 1,79,95,173 49,02,962
rking e	5,92,71,911	4,54,79,699	12,10,57,309	N.A.	3,63,20,060	7,65,65,294	2,14,49,817	13,48,35,171
Total working capital on 30th June 1953 (C).	9,64,10,620	7,28,36,078	21,25,02,004	N.A.	6,06,54,518	13,77,24,459	4,84,22,216	24,68,01,193
Total working capital on 30th June 1952 (C).	9,61,21,822	6,34,69,451	21,85,84,597	N.A.	5,35,32,738	13,40,51,354	4,69,10,676	23,44,94,768
Total working capital on 30th June 1951 (C).	8,59,66,748	5,64,81,317	20,33,51,615	N.A.	4,73,72,872	12,08,02,284	4,66,03,686	21,47,78,842
Total working capital on 30th June 1950 (C).	168,98,44,9	5,11,44,782	17,37,66,213	N.A.	4,28,62,094	9,99,73,457	3,96,09,519	18,24,45,070
	N	Non-Agricultural Societies.	cieties.			Total for.		
1	Credit Societies.	Societies for purposes other than	Total of Non-Agri- cultural Societies.	1953-54.	952-53.	1951-52.	1950-51.	1949-50.
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(11)
Share capital	2,02,65,162 8,36,74,608	ES. 2,74,77,004 2,57,15,355	ES. 4,77,42,166 10,93,89,963	R5. 8,08,69,193 39,40,02,437	11,68,69,177 63,90,96,576	BS. 11,32,06,639 62,44,74,794	BS. 10,13,16,995 57,54,38,484	86. 9,02,41,122 47,97,81,005
members and other societies. Loans from Government	68,20,878 41,56,425	2,25,88,125 4,33,76,052	2,25,88,125 5,01,96,930 41,56,42 <b>5</b>	2,74,08,096 7,72,65,160 1,46,72,813	3,98,00,321 10,22,25,091 1,90,19,763	3,35,84,674 9,75,95,147 1,71,64,572	2,64,45,239 7,82,99,076 1,49,50,564	1,97,73,157 6,78,74,485 1,17,69,053
Total working capital on 30th June 1954 (M).	11,49.17,073	11,91,56,536	23,40,73,609	59,42,17,699	•	•	:	:
Total working capital on 30th June 1953 (C).	12,18,15,582	16,66,45,451	28,84,61,033	:	91,70,10,928	•	:	
Total working capital on 30th June 1952 (C).	12,02,16,605	15,31,38,583	27,33,55,188	*	à	88,60,25,826	:	:
Total working capital on 30th June 1951 (C).	11,25,07,400	12,33,64,436	23,58,71,836	:	:	:	79,64,50,358	:
Total working 3 pital on 30th June 1950 (C).	10,11,96,214	9,31,49,652	19,43,45,866	:	:	:	:	66,94,38,82

No. 109.—Demand, collection and balance of principal and interest due to co-operative societies FROM 1949-50 TO 1953-54 IN THE MADRAS STATE.

[Source : Registrar of Co-operative Societies, Madras.]

				<u> </u>	Source : Kegistrar Princi	: Kegistrar of Co-operative Societies, Maaras. Principal including arreats.	Socreties, Made	1708.]	Intere	Interest due in previous years (arrear interest).	уевтв
and the second				(C)	(D)	(C) 1051 . 53	(C) 1059_E9	(M) 1053_64	(0)	195.03	(0)
(1)				(2)	(3)	(4)	(5)	(9)	(7)	(8)	(9)
Central Banks	:	:	:	BS. 994,22,996	BS, 10,65,55,722	12,81,34,097	13,78,71,562	10,11,76,928	55,764 27,84,276	42,101 27,85,993	39,583
Non-Agricultural Societies	::	::	::	8,77,63,953	10,10,77,124	11,18,13,665	11,96,80,733	9,95,60,955	9,40,448	10,14,467	12,31,496
3 8		Total	:	26,02,62,681	30,23,76,141	35,22,36,196	37,70,25,125	26,75,93,017	37,80,483	38,42,581	45,00,333
Conexion— Central Banks Agricultural Societies Non-Agricultural Societies	:::	:::	: : ;	8,97,01,144 6,10,57,027 7,78,06,537	10,00,83,712 7,35,98,442 8,90,09,338	11,40,09,023 8,17,92,571 9,67,85,017	11,89,41,495 8,38,12,286 10,22,81,305	9,41,35,463 4,73,08,408 8,83,54,317	25,972 10,95,656 5,06,104	11,595 12,03,730 5,59,467	8,221 14,48,247 7,46,497
		Total	:	22,85,64,758	26,26,91,492	29,25,86,611	30,50,35,086	22,97,98,188	16,27,732	17,74,792	22,02,965
Balance— Central Banks Agricultural Societies Non-Agricultural Societies	:::	:::	:::	1,70,18,705	64,72,010 2,11,44,853 1,20,67,786	1,41,25,074 3,04,95,863 1,50,28,648	1,89,30,067 3,63,10,544 1,67,49,428	70,41,465 1,95,56,726 1,11,96,638	29,792 16,88,620 4,34,344	30,506 15,82,263 4,55,000	31,362 17,81,007 4,84,999
		Total	:	3,16,97,923	3,96,84,649	5,96,49,585	7,19,90,039	3,77,94,829	21,52,756	20,67,769	22,97,368
Percentage of Balance to Demand— Central Banks Agricultural Societies Non-Agricultural Societies	្រ : : :	:::	:::	0.5 21.80 11.35	6.07 22.32 71.94	11.00 27.15 13.44	13.73 30.23 14.07	6.96 29.23 11.24	58-42 60-68 46-18	72.46 56.79 44.85	79-20 65-15 31-26
				Interest due i	Interest due in previous years (arrear interest)—cont.			Interest di	Interest due in current year.	ar.	
				(C) 1952-53.	1953-54.	1949-50	. 19	1,	(C) 1951–52.	(C) 19 <b>5</b> 2–53.	(M) 1959–54.
Demand— Central Banks	::	::	::	Ra. 56,994 37,62,547	28,01,016		10.40	1. 585 270	73,76,529 96,22,168	81,96, 123 1,07,47,713	88. 42,48,476 65,53,245
Non-Agricultural Societies	:	 Total	:	14,85,753	10,53,315	1 81 99 00	-			71,58,719	1 65 14 159
Collection—, Central Banks Agricultural Societies	::	::	: ::	14,889	13,61,907	1	1	1	1	81,00,006	42,45,531
Non-Agricultural Societies	:	Total	; :	8,56,115	19,62,942			1 64	1.	2,23,43,008	1,45,19,727
Balance—Central Banks Agricultural Societze Non-Agricultural Societies	:::	:::	:::	46,105 18,87,996 5,29,638	14,39,109	12,985 11,47,297 5,26,188		13,07,162 6,77,939	28,538 18,84,846 8,89,542	24,63,105 12,00,325	2,944 13,00,835 6,90,653
The state of the s	•	Total	:	24,63,739	18,91,389	16,86,470		19,96,009	28,02,926	37,59,547	19,94,432
ercontage of Balance to Lemanu— Central Banks Agricultural Societies on-Agricultural Societies	<u>[</u> ::;	:::	:::	80-89 50:17 35:75	51:37	0.5 16.63 10.34	488	0-18 11-56 11-45	0.40 19.59 13.03	1.17 22:98 16:77	0.70 19.84 19.00

No. 110.—Loans issued by the co-operative societies (other than Central and Primaex Land Mortgage Banks) in the Madras State dueing the five years ended 30th June 1954 classified according to (i) purpose and (ii) value.

[Source : Registrar of Co-operative Societies Madras.]

			7	Agricultural	Agricultural societies (other than land mortgage banks).	han land me	ortgage banks).			
Classification.	1949–50 (Ct		1950-51.		1951–52. (C)		1952-53. (C)		1953-54. (M)	ا
	Amount.	Per- centage.	Amount.	Per-	Amcunt.	Per- centage.	Amount.	Per-	Amount.	Per-
(1)	(8)	(3)	(₹)	(9)	(8)	(5)	(8)	(3)	(10)	(11)
	1818.		RS.		RS.		RS.		RS.	
(a) Purpose.	4									
For cultivation expenses	1.03.40 198	53.33	7 1 2 1 41,576	57.37	5,11,47,563	19.50	5,53,07,715	64.36	2,72,12,634	13.70
For payment of kist	13,10,852	1.59	21,63,835	2.15	17,92,808	1.95	21, 0, 636	2:37	2,45,917	0.20
For improvement of lands	27,23,956	3.30	44,01,598	4.58	51,70 700	5.62	41,44,949	86.4	28,80,755	1.26
For trade	69,15,363	0000 0000	55,93,199	5.82	36,50,479	3.97	38,64,748	4-27	13,15,872	88
For education	1,74,951	0.51	1,15,348	0.12	1,31,028	0-14	88.104	0.10	98,149	0.50
For manufacture and ni reharms of country carts.	4.20.521	0.51	2.76.8.7	0.50	3 03, 80	1.03	9.51.146	2000 2000 1000 1000 1000 1000 1000 1000	1 64 146	0.93
For purchase of land	18,11,668	2-10	17.8 ,391	1.85	10,19,836	1.11	7,17,903	62.0	4,75,735	0.02
For purcha e of food and necessities of life	82,42,907	6.63	83,02,127	89.8	94,51,790	10.57	65,68,556	7.25	2~,82,682	5.88
Total loans for productive purfores	7,83,84,434	94.88	9,18,55,987	92.96	8,72,35,537	16-56	8,74,55,619	96.95	4,84,78,557	88-65
For paying prior debts	32,17,601	3.83	33,42,659	3.48	33,92,582	3.69	25,11.087	2.77	49,89,565	10.17
	1 01 000	10000	4 00 04 4	1 1 1	0 50 000	10000	1	100	100	00-0
For other ceremovies	1.10.634	0.13	76,420	0.08	3,57,854	0.50	1,87,525	0.50	15,128	0.03
For litigation and other non-productive purposes.	7,41,028	0.80	6,50,655	0.41	7,1.3,223	0.81	2,46,058	0.52	4,69,838	0.50
Total loans for non-productive purposes	10,13,562	1.23	9,25,120	4.44	13,0 .,786	1.40	6,27,228	89.0	55,75,065	11.35
Grand total	8,26,15,597	100.00	:	:	9,20,28,905	100-00	9,05,08,914	100.00	4,90,53,622	100-00
(b) Value.										
Losns not exceeding Rs. 50  Tonis exceeding Rs. 50 hut not exceeding	1 15.93 737	8.38	74,07,001	7.71	64,52,057	10-7	59,34,480	6.35	28,58,804	5.82
Rs. 100.	in the state of th	200	200,000,124,4	2	1011001111		*************	00 77	- at- at-	,
Loans exceeding Rs. 100 but not exceeding	2,25,32,991	27.28	2,84,03,846	29.52	2,60,57,392	28-32	2,46,05,429	27.16	1,48,39,251	30.50
Loans exceeding Rs. 250	4,15,54,464	50.30	4,75,24,061	49.44	4,78,72,969	51-95	4,83,98,091	53.43	2,46,24,046	20.50
Total	8,26,15,597	100.001	9,61,23,763	100.00	9,20,28,905	100.001	9,05,93,914	100.00	4,90,:3,622	100.00
								-		

No. 110.--Loans issued by the co-operative societies (other than Crntral and Primary Land Mortgage Banks) in the Madras State during the five years ended 30th June 1954 classified according to (i) purpose and (ii) value.--cont.

					Non-Agricuit	Iral societies.				
Classification,	1949-50.		1950-51.		1951-52.		1952-53.		1953-54	
	Amount. (12)	Per- centage. (13)	Amount. (14)	rer- centage. (15)	Anount. (16) RS.	Per- centage. (17)	Amount. (18)	Per- centage. (19)	Amourt. 6 (20)	Per- centage. (21)
(a) Purpose.	38,20,146	4.13	68,96,161	5.30	66,18,187	6.80	71,80,854	6.35	58,62,075	5.34
For purchase of eattle For payment of kist For improvement of lands	10,41,048 1,87,338 9,65,845	1.04	11,41,306 14,47,710 17,51,246	1.57	15,68,707 1,08,654 28,94,377	20103	9,40,594 1,48,964 7,46,230	0.83 0.43 0.66	10,54,966 99,832 5,92,508	900. 802.
For puruase of raw inacerals  For trade For education	1,65,35,233	17.89	2,09,79,701	18.84	1,76,75,738	15.48 15.48 1.66	1,75,67,797 10,39,492	15.53 0.92	1,48,28,023 6,27,156	13:51
For building, buying and repairing of houses. For manufacture and purchase of country cares. For purchase of land	97,12,750 2,14,310 19,00,341	10.53 6.68 6.68 6.68 6.68 6.68	1,28,40,819 5,46,964 18,24,980	11.53 0.48 1.64	1,98,41,509 2,26,163 18,07,065	17.38	1,03,30,250 2,78,801 12,85,445	9.13 0.25 1.14	80,33,684 3,65,211 12,43,287	7.81 0.33 1.13
For pure lase of food and necessities of life Total loans for productive purposes	5,77,45,268	62.47	7,71,63,709	20.62	8,03,62,269	70-40	6.90.87.284	25.17	5,41,25,748	18.53
For paying prior debts	2,42,57,751	26.25	2,59,53,189	23.31	2,49,27,693	21.84	3,05,64,146	27.02	4,38,85,128	39-97
For marriages For other extenences For Hisarian and other non-modurative mirroges.	36,74,031 29,57,098 37,91,094	3.98 3.20 4.10	40,94,397	3.68 1.26	41,94,071	3.67	27,17,417 37,22,901	6.85	86,51,407 15,90,122 15,51,607	7.88
Total loans for non-productive purposes	1,04,22,223	11-28	\$2,11,968	7.39	88,64,068	2.20	1,34,50,246	11:90	1,17,93,136	10-74
Grand total	9,24,25,212	100.00	11,13,28,866	100-00	11,41,54,030	100.00	11,31,01,676	100.00	10,98,04,012	100.00
(b) Value.										
Loans not exceeding Rs. 50 Loans not exceeding Rs. 50 but not exceeding	65,27,406 91,62,770	7.06 9.91	1,51,91,157 63,18,704	13.65	71,55,947	6.27	1,33,05,379	11.75 12.18	65,40,151 $1,13,45,099$	8.95
London Exceeding Ba. 100 but not exceeding Ba. 950.	1,62,90,906	17.63	3.67,98,998	33.05	2,34,97,205	20.28	2,40,08,343	21.25	2,27,94,708	20.75
Loans exceeding Ra. 250	6,04,44,160	65-40	5,30,20,007	47.62	7,06,67,846	16.19	6,20,10,527	54:82	6,91,24,054	62.66
Total	9,24,25,242	100.00	11,13,28,866	100.00	11,41,54,030	100.00	11,31,01,676	100.00	10,98,04,012	100.00

(C) cumposite Madras State.

(M) Residuary Madras State.

#### **INSURANCE**

No. 111.—Number of insurance companies established in the Madras State.

[Compiled from the "Insurance Year Book".]

Year.		Life.	Life and other insurance,	Other kinds of insurance,	Total.
(1)		(2)	(8)	(4)	(5)
1948 (M	ĺ)	 18	6	9	33
1949 (M	í)	 17	7	9	33
1950 (M	í)	 16	8	9	33
1951 (M	(I)	 15	8	9	32
1952 (M	1)	 15	6	9	30
1953 (N	ĺ).,	 15	6	9	3Ĉ

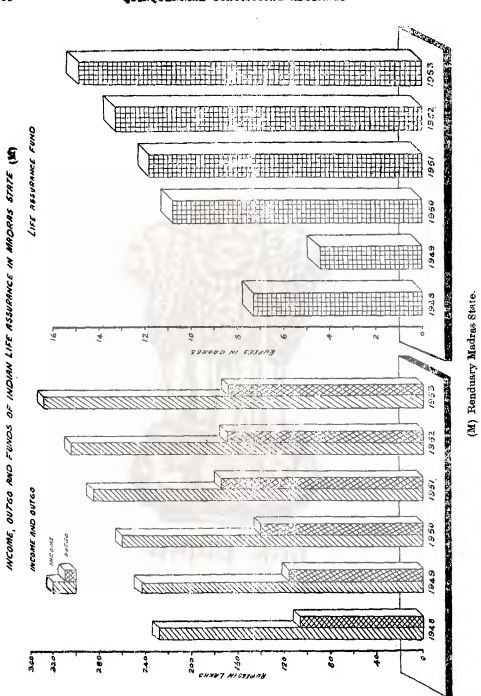
(M) Residuary Madras State.

No. 112.—Amount of indome and out-go of indian Life Assurance companies in the Madras State.

[Compiled from the "Insurance Year Book".] (Rupees in thousands, i.e., 000 being omitted.)

Income.	1948. (M) (2)	1949. (M) (3)	1950. (M) (4)	1951. (M) (5)	1952. (M) (6)	1953 (M) (7)
Premium of life assurance and annuities.	RS. 1,99,39	RS. 2,14,58	RS. 2,27,59	RS. 2,44,29	RS. 2,56,20	RS. 2,70,06
Not interest, dividends and rents.	22,45	26,81	31,42	38,26	45,49	54,47
Other receipts	6,50	1,36	1,64	1,90	1,46	2,83
Total	2,28,34	2,42,75	2,60,65	2,84,45	3,03,15	3,27,36
Out-go.						
Claims by death	18,96	20,74	21,98	21,18	21,74	22,00
Claims by survivance Surrenders including bonuses in cash and in reductions of premiums.	19,09 5,29	20,06 6,70	25,03 12,57	32,63 14,04	36,19 15,46	45,82 18,56
Annuities and pensions	27	32	40	43	43	47
Transfer of shareholders' accounts and dividends.	23	••	222	26	33	2,53
Expense of management	59,19	61,33	63,70	66,39	69,68	74,10
Depreciation transfer of invest- ment, fluctuation account, etc.	2,72	7,24	14,87	39,80	24,96	3,78
Miscellaneous	31	7	4	33	37	16
Total	1,06,06	1,16,46	1,40,81	1,75,06	1,69,16	1,67,42
Life Insurance Fund at the end of the year.	7,32,49	4,40,34	10,80,00	11,84,13	13,27,24	14,87,12

(M) Residuary Madras State.

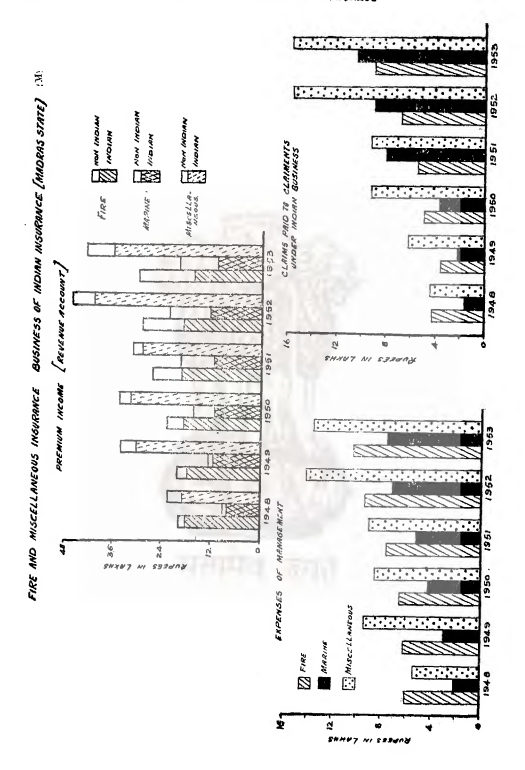


(M) Renduary Madras State.

# No. 113.—Summary of fire and miscellaneous inburance business of Indian insurers in the Madras State.

[Compiled from the "Insurance Year Book".] (Rupees in thousands, i.e., 000 being omitted.)

			Premiu		ne inclu 16 Accor	ded in t) unt.		Expenses of management.			Claims paid under Indian busines:a to claimants.		
		F	ire.	м	arine,		liscel- neous.				_		
Year.		Indána,	Non-Indian.	Indian,	Non-Indian.	Indian,	Non-Indian.	fire,	Marine.	Miscellancous,	Fire.	Marine.	Mis <b>cellanc</b> ous
	(1)	(2)	(3)	(4)	(5)	(0)	(7)	(8)	(9)	(10)	(11)	(12)	(13
1948 (M)	• •	1,772	206	833	95	1,890	367	607	210	532	413	161	414
1949 (M)		1,758	272	1,176	111	3,014	425	621	303	936	352	212	621
1950 (M)		1,838	441	1,116	519	3,192	325	657	426	854	491	370	919
1951 (M)		1,908	738	1,103	842	2,710	403	761	517	909	540	800	927
1352 (M)		1,867	1.042	1,225	983	4,075	554	939	715	1,428	678	890	1,55 9
1962 (M)		1,628	1,868	1,145	891	3,629	643	1,940	758	1,869	904	1,089	1,558



263

## RAINFALL.

# No. 114 .-- MONTHLY AND ANNUAL BAINFALL IN THE MADRAS STATE,

	onth. (1)		19 <b>49.</b> (2)	1 <b>95</b> 0. (3)	1951. (4)	1952. (5)	1958. (6)
			Chin	ıglep <b>u</b> t.			
January February March April May June July August September October November			 0·4 5·7 4·6 4·5 7·5 5·7 3·6 4·6	0·2 0·5 0·2 ··· 2·8 1·2 2·7 5·7 5·1 7·8 7·8	0·1 ··· 0·3 3·5 1·0 1·5 3·5 6·3 3·3 1·7 8·2	0.2 0.9 0.1  10.9 1.5 2.1 5.2 1.0 6.8 1.7	0.5 0.2 0.2 0.1 1.4 2.6 3.7 7.3 15.6
December	••	Annual	36.6	0·3 34·3	29.5	40.9	37.5

January					0.2	0.2	0.8	1.1
February	 		4 5	4 •	1.8		18	0.2
March	 				0.3	0.2	0.1	
April	 			0.3		2.4	0.3	1.5
May	 			1.6	3.1	1.9	1.6	1.6
June	 			4.0	1.6	0.8	1.0	2.7
July	 			5.0	2.1	3.2	2.3	2.7
August	 			7.6	4.3	7.4	5.1	4.1
Septembe				3.2	4.8	2.3	0.4	7.7
October	 			3.1	5.0	3.2	5.3	10.9
Novembe				4.1	4.8	13.8	0.8	4.0
December				4.	4.3	0.3	11.8	1.2
		Annual		28.9	32.3	35.7	31.3	37.7

# North Arcot.

		Annual		34.1	22-3	30.9	<b>32</b> ·0	35.8
er	• •	••	• •	• •	0.2	• • •	8.6	0.3
		• •	• •	2·1		4.6	3.2	1.2
						3.7	5.7	12.3
8r				2.2	4.6	3.8	1.0	5.7
				7.4	4.6	5.0	4.2	4.5
		• •		6.3	1.9	5.4	2.1	2.9
		• •		6.6	0.4	0.8	1.2	3.6
			• •	2.6	2.0	2.8	3.6	1.4
				0.7		3.6	0.2	2.0
		• •		.,	0.2	1.3		
7	٠.				1.2		1.5	_
					0.1		0.1	0.2
	7	7	7	7	7	7	7	7

No. 114. -- MONTHLY AND ANNUAL BAINFALL IN THE MADRAS STATE-cont.

	M	(1)			1949. (2)	1950. (3)	1951. (4)	1 <b>952.</b> (5)	1958. (6)
					S	alem.			
January February March April May June July August Septembe October	· · · · · · · · · · · · · · · · · · ·	•••			0·1  2·4 3·5 2·7 4·9 5·6 3·4 8·0	2·5 0·4 0·2 2·1 0·9 1·9 5·8 3·2 6·1	1.9 3.3 4.4 0.6 3.0 4.2 5.1 4.9	0·1 0·8 0·3 0·5 2·3 1·1 4·4 3·0 2·5 5·5	0·1 0·2 ·· 4·2 3·6 3·7 4·4 3·2 7·0
November December		• •	 Annual	• • • • • • • • • • • • • • • • • • • •	31.5	3·0 0·1 26·2	31.0	0·4 6·2 27·1	40.9

N	hatare.
( : O2.22)	nasare.

January		 	 		0.1	0.1	0.1
Februar	7	 	 0.1	1.9		1.2	0.6
March		 	 	0.6	1.2	0.5	0.7
April		 4.4	 4.1	0.4	3.7	1.4	5.()
May		 4.	 4.3	1.4	4.8	1.3	3.7
June		 - 4	 1.1	0.4	0.8	0.6	2.0
$\mathbf{J}\mathbf{u}\mathbf{l}\mathbf{y}$		 	 2.9	1.1	1.4	2.6	2.7
August		 	 2.0	4.1	2.1	4.4	1.2
Septemb	0 <b>r</b>	 	 1.4	1.7	4.3	1.8	3.5
October		 	 6.2	4.8	2.8	3.2	3.4
Novemb	er e	 	 1.4	3.0	5.7	0.5	2.0
Decembe	r	 	 	0.2	0.3	4.4	0.2
		Annual	 23.8	19.6	27.2	22.0	25.1

#### Tiruchirapalli.

			Annua!	• •	34.8	28.5	28.7	25.5	37.9
Decembe:	r	••	• •	• •	· ·	0.8	• • •	6.4	0.4
Novembe		• •			$2 \cdot 9$	7.4	6.7	1.1	3.1
October	• •	4 .	• •		8.7	$7 \cdot 6$	4.7	5.6	11.4
Soptembe	5T.		• •	• •	3.0	2.5	2.6	1.3	6· I
August	٠.				8.2	6.1	3.1	1.0	3.3
$\boldsymbol{J}$ ul $y$					2.9	0.7	4.0	5.0	3.2
$\mathbf{June}$	٠.				2.0	0.6	0.5	î·î	2.1
May		• •		- •	5.0	2.3	3.2	Ĭ·Ĭ	2.6
April			• •	• •	2.0	0.2	3.0	0.6	5.0
ch	• •					0.2	0.8	0.1	
February	,					3.1		1.8	0'4
January		• •			0.1		0.1	0.4	0.3

No. 114,-Montrly and annual rainfall in the Madras State-cont.

	M	(1)			1949. (2)	1950. (8)	1951. (4)	1952. (5)	19 <b>58</b> . (6)
					Та	njore.			
January February March April May June July August Septemb October Decembe	er				0·4  0·9 2·3 1·8 5·1 7·2 3·0 5·8 6·3	0.6 3.5 0.4 0.3 2.9 0.6 0.8 6.7 3.8 5.7	1·1 ··6 2·4 2·3 ··5 4·0 3·1 2·6 3·8 1·3	2·3 2·5 0·2 1·1 0·6 4·7 2·3 0·7 4·0 4·4	1.8 0.6 2.4  1.1 3.0 1.5 3.9 9.2 9.0 3.0
Decembe	E	• •	Annual	• •	33 0	39.2	32·1	32.1	35.8

#### Madurai.

January					0.6		0.6	0.4	0.1
February	7				0.5	3.2		2.8	1.3
March						0.8	0.8	0.7	0.3
April					4.7	0.8	6.1	1.4	7.4
May					4.0	2.7	3.1	1-1	1.3
June	• •				1.3	0.4	0.2	0.5	2.7
July					2.9	1.0	2.5	1.0	2.9
August					5.6	4.9	2.8	1.8	2.2
Septemb	er				3.0	1.8	8.6	2.2	4.8
October	• 2				6.8	9-1	5.2	4.5	11.9
Novemb	er			1.	2.7	2.8	6.0	1.2	3.2
Decembe	91.	* *				1.1	0.2	3.2	0.7
			Annual		32.1	28.6	36.1	90.0	00.0
			TT1111111591		92.1	20.0	20.1	20.8	38.8

# Ramanathapuram.

				-	~ <del>~~~</del> ~~~~		-	
ŗ		• •	• •	0.8	1.5	Q·6	2.0	1.3
					1.9	10.4	3.3	7.2
					6.2	<b>3</b> ·6	4.3	8.8
ī.					1.4	4.4	0.8	3.3
٠,					4.3	2.6	1.7	2.3
• •	• •				1.0	1.4	1.2	2.2
• •	• •				0.1	0.2	0.3	1.6
	• •			3.6	1.2	1.8	1.0	0.6
				2.8	0.8	7.5	1.6	4.9
• •				••	0.7	0.7	0.4	0.2
• •		• •		0.2		0.1	2.3	1.4
	• •			$2 \cdot 2$	0.5	1.0	0.9	0.4
	· · · · · · · · · · · · · · · · · · ·	r	r	· · · · · · · · · · · · · · · · · · ·	0.2		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

No. 114.-MONTHLY AND ANNUAL BAINFALL IN THE MADRAS STATE-cont.

110. 222	fonths.			1949. (2)	19 <b>5</b> 0. (8)	1951. (4)	1952. (5)	1958. (6)
	(1)				nelveli.	(-/	(-,	
					neiveis.		140	1.0
January	• •	• •	• •	$egin{array}{c} 0.7 \\ 0.2 \end{array}$	3.0	1·8 0·1	1.0 2.7	1·3 0·7
February	• •	• •	• •	0.3	1.8	0.9	0.4	0.9
March	•	• •	• •	1.8	1.3	6.0	2.8	3.2
April	• ••	••	• •	2.6	1.3		0.5	0.7
May	• •	• •	• •	0.4	0.4	1·8 0 <b>9</b>	0.2	0.3
June July	• •	• • •		0.9	0.3	0.7	$0.\overline{2}$	2.3
August	• • •	••	• •	1.2	0.6	0.4	0.4	0.8
September	• • •			0.6	0.6	3.3	0.7	0.8
October				3.1	4.1	2.7	2.8	5.4
November				7.4	5.6	11.7	3.2	7.8
December		4 4		9.0	3.9	0.7	1.8	0.8
		Annual	4 *	19.8	22.9	31.0	16.7	25.0
		2.12.22.2						
				Mal	abar.			
January								••
February					1.2	0.1	1.4	0.8
March				0.1	0.3	0.4	0.4	0.2
April				3.2	1.4	7.1	2.8	3.8
May				19.7	8.2	4.1	5.5	2.2
June				23.5	28.1	32.1	27.2	14.2
July			* *	36.7	43.2	25.6	22·4 16·7	49.8
August				19.0	15·2 16·6	18·1 11·2	10-7	14·6 3·0
September	* *	1 7		14·6 8·0	10.0	7.9	12.7	14.7
October		• •	• •	2.0	4.8	7.8	0.5	1.3
November		* *			4.0	0.8	2.6	
December	• •	* *	• •				20	
		Annual		127.1	129.6	115.5	93.4	104.7
		2422-4000				Marie Alberto III		
				~ .7	TT .			
				South	Kanara.			
January				* *	, .		, ,	••
February					0.1		0.1	• •
March					- 11	0.1		_• •
April			- 1	0.4	0.2	3.4	2.2	1.4
May				15.6	4.3	3.2	4.4	0.6
June			• •	37.6	37·7 62·2	46·2 42·9	44.0	22·1 72·8
July	* *	* * *		53·6 28·8	18.3	18.3	34·1 28·4	21.7
August		* *	* *	19.9	30.6	13.5	2.3	6.6
September		• •	• •	5.4	6.6	7.6	19.6	13.7
October	. ,			1.1	2.9	4.1	100	0.2
November December							1.3	• • •
Decomber		Annual		162.4	162.9	139.3	136.4	139.1
		M IMMOS	• •					
				The :	Nilgiris.			
January						1.0	0.8	1.0
February	• • • • • • • • • • • • • • • • • • • •				2.9		3.3	0.8
March					0.8	1•4	0.3	0.8
April	• •			4.8	0.7	6.6	3.4	6.0
May			• •	7.9	3.8	4.9	2.5	2.9
June		• •	• •	7.4	6.1	6.8	5.6	12.4
July	• •	• •	• •	14.2	16.0	18.4	9.1	15.2
August			• •	9.9	12.5	5.3	5.6	11.7
September	• •	••	• •	5.3	8.7	6.3	3.1	5.6
October	• •		• •	11.6	7·9	4.5	6.8	14.4
November	• •		• •	4.0	5·7 1·2	9.2	1·3	1.4
December	• •	• •	• •	• •	1.7	0.4	7.8	0.5
		Annual		65.1	66.3	64.8	49.6	72.7
					<del></del>	<del></del>		747

RAINFALL 267



#### AGRICULTURE.

#### No. 115.-TOTAL AREA OF LAND IN THE MADRAS STATE.

#### [Compiled from the Season and Grop Report.]

Districts.		1949-50.	1950-51.	1951-52.	1952-53,	1953-54.
(1)		(2)	(3)	(4)	(5)	(6)
		ACS.	ACS.	ACS.	A08.	ACS.
Chingleput		 1,953,079	1,953,079	1,958,792	1,958,792	1,958,792
Madras		 31,503	31,315	31,315	31,315	31,315
South Arcot		 2,693,024	2,693,024	2,693,158	2,693,158	2,693,158
North Arcot		 2,974,637	2,978,241	2,978,241	2,978,241	2,978,241
Salem		 4,476,668	4,459,629	4,467,895	4,467,905	4,467,905
Coimbatore		 4,551,876	4,551,876	4,551,876	4,551,876	4,551,876
Tiruchirappalli		 3,490,620	3,490,620	3,490,620	3,490,620	3.490.620
Tanjore		 2,397,981	2,392,4 5	2,392,405	2,392,405	2,392,405
Madurai		 3,115,718	3,115,718	3,115,718	3,115,718	3,115,718
Ramanathapuram		 3,088,090	3,058,687	3,088.194	3,088,194	3,088,194
Tirunelveli		 2,775,997	2,775,997	2,776,057	2,776,057	2,776,057
Malabar		 3,713,011	3,713,113	3,713,105	3,713,105	3,713,105
South Kanara		 2,561,299	2,565,294	2,565,294	2,565,294	2,565,294
The Nilgiria		 628,887	628,887	628,947	628,947	628,947
	Total	 38,456,390	38,437,885	38,451,617	38,451,627	38,451,627

#### No. 116.—CLASSIFICATION OF AREA—FOREST.

#### [Compiled from the Season and Crop Report.]

				-	1 2 3		
Districts.			19 <b>49</b> -50.	19 <b>50–5</b> 1,	1951-52. (4)	1952-5 <b>3</b> , (5)	195 <b>3-54.</b> ( <del>0</del> )
(-)				•			
			ACS.	ACS.	ACS.	ACS.	ACS.
Chingleput			120,834	120,834	120,834	120,834	120,834
South Arcot			158,618	158,618	158,618	158,618	158,618
North Arcot			768,182	768,182	768,182	775,102	775,102
Salem			1,023,378	983,726	990,058	1,0 '4,099	1,024,099
Coimbatore			1,443,347	1,443,347	1,443,347	1,443,347	1,443,347
Tiruchirappalli		4 *	168,359	187,701	187,781	187,781	197,297
Tanjore			30,890	30,857	30,857	30,857	30,862
Madurai			394,145	394,145	394,145	394,145	394,145
Ramanathapuram	- 4		99,116	59,690	59,690	62,743	62,743
Tirunelveli			304,024	304,012	301,487	304,487	303,837
Malabar			616,842	610,416	610,355	636,392	637,898
South Kanara			515,101	514,789	514,789	514,789	514,864
The Nilgiris			316,371	342,161	342,156	342,166	341,928
	Total		5,989,207	5,918,558	5,925,299	5,995,360	6,005,574

#### No. 117.—CLASSIFICATION OF AREA—BARREN AND UNCULTURABLE LAND.

#### [Compiled from the Season and Crop Report.] Districts. 1949-50. 1950-51. 1951-52. 1952-58. 1953 54. (3) (1) (2) (4) (5)(6) ACS. ACS. ACS. ACS. ACS. 212,937 173,303 147,555 165,553 165,264 Chingleput Madras 31,503 379,515 382,877 388,540 387,070 387,070 South Arcot 172,978268,465 265,354 239,205 182,875 North Arcot Salem .. 434,700 512,075 438,880 142,254 435,775 . . . . 144,890 177,686 Coimbatore 163,198 144,890 305,830 144,890 . . 177,686Tiruchirappalli 178,517 170,692 242, 51 . . Tanjore 354,706 77,076 82,130 82,134 81,978 . . . . 203,312 277,56± 212,036 412,578 212,036 220,143 214,036 Madurai 318,930 Ramanathapuram 318,927 412,578 . . Tirunelveli 142,232 141,839 139,078 138,900 140,482 . . . . . . -35,740 217,422 207,744 209,854 207,685 Malabar 323,122 323,067 328,105 South Kanara ... 327,752 327,471 . . 13,618 The Nilgiris ... 13,305 13,618 13,618 13,619 . . 3,425,382 2,987,416 2,838,397 2,887,303 2,884,415 Total ..

#### No. 118.—CLASSIFICATION OF ARBA—LAND PUT TO NON-AGRICULTURAL USES.

(Compiled from the Season and Crop Report.) 1950-51. 1052-53. 1953-54 Districts. 1949-50. (1) (2) (3) (4) (5) (8) ACS. ACS. AOS. ACS. ACS. Chingleput .. 376,688 388,357 405,049 406,337 406,397 31,315 31,315 31,315 Madras 31,3:5 261,719 South Arcot 227,811 269,294 233,218 233,225 ٠. 284,172 163,191 295,876 300,386 333,072 North Arcot . 288,341 168,990 158,5 .9 231,954 Salem 183,288 . . Coimbatore ... 83,698 142,601 141,108 139,175 133,693 . . Tiruchirappalli 463,084 518,610 511,684 517,684 511,684 494,268 Tanjore 246,154 509,075 505,599 505,778 . . Madurai 197,672 232,956 236,390 236,390 237,602 . . Ramanathapuram 363,632 367,144 345,293 321,115 284,194 Tirunolveli ... 193,696 191,864 190,870 193,393 190,951 . . ٠. Malabar 241,764 231,975 235,116 257,641 253,982 . . South Kanara 154,618 149,630 150,734 150,866 153,957 The Nilgiris 18,995 17,298 17,303 17,345 16,863 3,041,212 3,511,969 3,524,157 3,459,549 3,487,931 Total

# No. 119.—Cultivable Waste from the Season and Crop. (Compiled from the Season and Crop Report).

Districts.		1949-50.	195')-51.	1951-52.	1952-53.	1953-54
(1)		(2)	(8)	(4)	(5)	(6)
		ACS.	ACS.	ACS.	ACS.	ACS.
Chingleput		 83,578	124,738	105,638	158,325	150,300
Madras		 				
South Arcot		 165,983	171,384	167,876	143.084	143,000
North Arcot		 154,866	154,866	167,161	192.718	170,446
Salem		 481,795	528,146	344,437	310,004	337.212
Coimbatore		 703,277	134,151	132,518	186,193	158,159
Tiruchirapalli		 317,863	334,810	340,350	340,350	310,138
Tanjore		 119,245	94,015	96,834	111,634	110,607
Maɗurai		 136,463	129,742	119,725	92,971	134.392
Ramanathapuram		 606,240	611,296	594,826	507,412	408,443
Tirunelveli 🗀		 330,210	265,998	295,272	286,056	284,296
Malabar		 561,466	432,856	273,966	250,966	243,696
South Kanara		 196,949	213,698	213,284	212,585	209,240
The Nilgiris		 68,349	67,760	67,760	64,501	65,551
Т	otal	 2,927,284	3,263,460	2,919,647	2,857,099	2,725,480

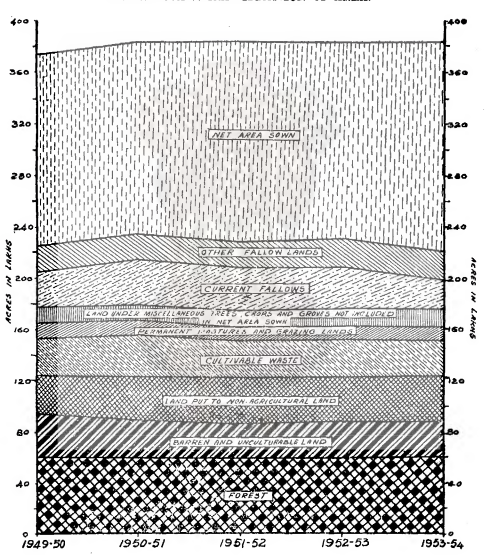
#### PERMANENT PASTURES AND GRAZING LANDS.

				*			
Districts.	ıı .		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(8)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS,	ACS.
Chingleput			134,073	102,212	92,478	105,025	102,592
Madras							
South Arcot			22,815	28,681	31,685	34,092	34,092
North Arcot			50,651	50,651	52,230	51,388	51,051
Salem			155,468	117,380	108,339	154.023	128.381
Coimbatore		٠.,	32,036	60,538	58,283	69,919	61,165
Tiruchirappalli			116.770	105,142	105,406	105,406	135.502
Tanjoro			11,414	13.002	13.571	13,633	14,019
Madurai			289,506	297,461	297.484	297,488	297.488
Ramanathapuram	٠		45 855	41.673	41,673	38.173	38,173
Tirunelveli			72,567	72,022	69,404	70,639	72,407
Malaoar			24,716	34.881	34,857	36,566	35.621
South Kanara	• •		129,272	125,018	125,031	126,104	129.582
The Nilgiris	• •	••	18,984	18,997	18,997	18,997	18,997
	Total		1,104,127	1,067,658	1,049,438	1,121,453	1,119,070

LAND UNDER MISCHLIANEOUS TREES, CROPS AND GROVES NOT INCLUDED IN MET AREA SOWN.

			+4.2	THE COURT			
Districts	<b>I</b> .		1949-50.	1950-51.	1951-52.	1952-53.	1958-54.
(1)			(2)	(3)	(4)	(5)	(6)
			ACS.	ACB.	ACS.	ACS.	ACS.
Chingleput			78,600	56,233			
Madras	• •	• •	18,000	00,200	5 <b>3,672</b>	54,215	70,190
South Arcot	••		80,726	101,745	105,612	90,931	95,481
North Arcot			38,631	41,180	35,830	32,861	32,061
Salem			88,417	59.640	67,463	81,764	87.882
Coimbatore		• •	6,509	8,958	8,645	19,317	15,038
Tiruchirappalli	• •	• •	60,859	69,052	69,278	67,782	50,220
Tanjore	• •	• •	37,321	50,437	62.662	64,111	64,289
Madurai Ramanathapurar	n	• •	73,460 61,679	<b>86,075</b> 58,086	83,231	83,344	85.176
Ti-unelveli	n		42,072	38,739	62,101 $32,354$	52,411 30,548	52,415
Malabar			203,299	281,750	261,025	270,584	29,301 270,708
South Kanara			441,032	380,019	379.033	396,543	404,317
The Nilgiris			11,236	15,461	16,810	16,983	16,680
	Total		1,223,841	1.247,405	1,237,716	1,261,394	1,273,758
					T direct spread menubahkat sep		
			CUEREN	r Fallows.			
Districts			194950.	1950-51.	195152;	1952-53.	1953-54.
(1)			(2)	(3)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS.	ACS.
Chingleput	* *		123,181	179,383	176,915	122,415	123,101
Madras			152,581	206,360	155,022	197 004	1 ## 0-1
South Arcot North Arcot			169,242	247,297	197,627	185,624 229,861	157,281
Salem			252,187	286,797	625,163	320,681	143,486 199,043
Coimbatore			109,960	753,836	601,313	570,314	539,963
Tiruchiraopalli			377,124	341,138	366,833	414,423	162,562
Tanjore			153.132	126,344	115,121	129,305	105,410
Madurai			440,858	356,010	337,918	363,095	272,126
Ramanathapurau		* *	542,667 331.833	597,982	354,372	468,790	354,372
Tirunelveli Malabar			77,782	319,329 53.050	236,966 57,867	293,385	216,923
Malabar South Kanara			64,081	105,856	103,095	63,617 99,411	58,419 96,125
The Nilgiris	- 4		36,640	39,045	35,153	32,594	32,249
~	otal		2,831,268	3,613,227	3,363,365	3,293,515	
1	Ocar	• •			3,300,003	0,230,010	2,461,060
			OTHER F	ALLOW LAN	DS.		
Districts.			1949-50.	1950-51.	1951-52,	1952-58.	1953-54.
(1)			(2)	(3)	(4)	(5)	1950-54.
,			ACS.	ACS.	ACS.	ACS.	
Chingleput			131,985	169,897	234,793	<b>221,096</b>	ACS.
3 7 7	••	• •	101,000	•		-, -	206,548
South Ar ot	•••	••	89,468	95,,478	60,154	107,036	97,704
North Areot			67,752	83,353	82,793	115,764	105,774
Salem		••	293,587	166,638	176,748	156,516	173,097
Coimbatore	• •		181,159	94,310	74,170	108,143	99,048
Tiruchirappa'li	• •	• •	140,696	132,251	128,566	149,358	164,987
Tanjore	• •	• •	42,636 $211,059$	88,416 193,919	91,875 21 <b>4,6</b> 31	93,833	84,067
Madurai Ramanathapuran	1	• •	149,334	230,794	62,074	233,631 102,929	222,232 102,929
Tirunelveli	• • •	::	390,901	376,355	372,574	411,095	375,024
Malabar			171,748	176,215	354,982	354,479	344,118
South Kanara		• •	166,932	179,836	182,298	164,443	149,709
The Nilgiris	• •	• •	15,358	14,392	14,392	19,133	21,395
	Total		2,052,815	2,001,854	2,050,050	2,237,456	2,146,633

#### MADRAS STATE CLASSIFICATION OF AREA.



No. 12).-NET AREA SOWN.

## (Compiled from the Season and Crop Report.)

District	s.	1949-50.	1950-51.	1951-52.	1952-53.	1953-54,
(1)		(2)	(3)	(4)	(5)	(6)
		ACS.	AUS,	ACS.	ACS.	ACS.
Chingleput		 .691,203	638,122	621,858	604,992	613,566
Madras		 				• •
South Arcot		 1,380,399	1,320,070	1,356,357	1,353,485	1,386,687
North Arcot		 1,168,007	1,071,4 2	1,151,041	1,107,183	1,184,374
Salem		 1,578,146	1,646,678	1,553,616	1,795,276	1,850,462
Coimbatoro	• • •	 1,686,060	1,750,937	1,947,602	1,870,278	1,956,573
Tiruchirappalli	• •	 1,603,414	1,622,519	1,603,036	1,536,150	1,781,538
Tanjore		 1,402,483	1,403,183	1,393,756	1,361,120	1,406,905
Madurai .		 1,169,213	1,2 15,267	1,220,158	1,202,618	1,253,521
Ramanathapura	m	 960,342	806,607	1,227,384	1,122,043	1.372.347
Tiranelyeli		 968,462	1,065,839	1,135,052	1,047,554	1.162,836
Malabar		 1,579,654	1,674,518	1,674,192	1,633,006	1,655,978
South Kanara		 574,192	573,381	568,925	572,801	580,029
The Nilgiris		 99,649	100,155	102,758	103,610	101,664
	Total	 14,861,254	14,878,758	15,555,736	15,310,116	16,311,480
			The state of the s	and the same of th		

## No. 121.—Area sown with drops.

### (Complied from the Season and Crop Report.)

		- 0			•	
Distric	ets.	1949-50,	1950-51.	1951-52.	1952-53,	1953-54 •
(1)		(2)	(3)	(4)	(5)	(6)
		ACS.	ACS.	ACS.	ACS.	ACS.
			Paddy.			
Chingleput		 550,587	494,852	475,629	556,455	581,062
South Arcot		 534,976	455,971	482,940	492,451	580,962
North Arcot		 429,598	289,946	317,054	380,612	497,367
Salem		 191,460	160,695	152,723	145,667	243,563
Coimbatore		 137,030	112,718	124,392	113,205	132,158
Tiruchirappalli		 470,901	440,939	422,364	360,219	514.929
Tanjore		 1,350,105	1,332,478	1,336,493	1,285,036	1,353,790
Madurai		 339,802	3 6,436	328,223	258,026	325,901
Ramanathapura	m.,.	 331,499	241,730	382,168	333,798	447,085
Tirunelveli		 292,770	312,573	356,946	244,068	319.213
Malabar		 835,583	844,167	844,653	836,363	863,997
South Kanara		 541,154	549,961	547,730	553,912	557,320
The Nitgiris		 6,881	7,969	8,015	7,554	7,739
	Total	 6,012,346	5,560,435	5,779,330	5,567,366	6,425,084
						~==

#### Cholam.

Chingleput			5,965	6,299	9,824	10,350	7,398
South Arcot			117,537	120,968	158,279	158,229	153,253
North Arcot			95,894	76,382	118,690	141,341	128,271
Salem			249,574	247,955	235,594	340.474	294,756
Coimbatore			460.993	409,096	496,324	445,900	548,189
Tiruchirappalli			291,569	234,728	307,288	301.769	346.787
Tanjore			508	777	621	627	3,621
Madurai		• •	332,752	298,100	315,936	274,582	382,654
Ramanathapuram	١.,		<b>52,50</b> 5	33,522	54,848	46,354	47,274
Tirunelveli			77,117	73,790	79,912	91,296	81,743
Malabar			554	798	609	55 <b>0</b>	809
South Kanara							
The Nilgiria	••	• •	38	38	101	76	45
	Total		1,685,006	1,502,453	1,777,936	1.811.548	1,994,806

No. 121.—Area sown with crops-cont.

Distr (1)			1949-50. (2) ACS.	1950-51. (3) ACS.	1951-52. (4) ACS.	1952–53. (5) ACS.	1953-54. (6) AOS.
			·	Cumbu.			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuran Tirunelveli Malabar	· · · · · · · · · · · · · · · · · · ·		15,283 125,305 86,255 214,180 275,011 216,637 5,822 44,449 85,172 134,359	11,279 118,210 56,088 183,383 267,676 236,717 4,724 47,859 76,050 157,896	11,621 115,820 67,033 193,236 316,832 222,225 4,939 56,908 165,898 178,502	18,018 123,876 74,132 250,429 256,852 276,017 4,879 75,158 194,196 181,650 721	13,598 157,391 86,203 319,329 424,089 286,593 4,215 76,492 193,399 205,681
South Kanara The Nilgiris	• •	• •	8		11	2	19
	Total		1,202,486	1,159,891	1,336,026	1,454,930	1,767,135

				Ragi.			
Chingleput			92,693	84,316	76,831	100,257	83,232
South Arcot			77,466	69,494	72,077	96,624	94,282
North Arcot	, .		92,205	82,109	96,054	117,756	119,097
Salem			263,703	277,020	258,207	267,193	313,829
Coimbatore			131,731	103,796	117,450	120,422	137,008
Tiruchirappalli			60,475	53,196	56,526	54,713	56,942
Taniore			12,090	11,136	11,267	13,836	19,554
Madurai			47,144	40,065	52,511	40,062	51,345
Ramanathapuran			70,062	52,780	98,908	72,378	116,961
Tirunelvoli			23,220	22,352	23,366	25,415	25,483
Malahan			5,456	4,559	4,732	4,684	5,441
South Kanara			4,813	5,127	4.927	4.873	4.895
The Nilgiris		• •	3.837	4,183	3,758	3,320	2,934
THO MIRRIE	* *		0,001	¥,100	0,100	0,020	2,934
	Total		884,895	810,133	876,614	921,533	1,031,003

				Korra.			
Chingleput			1,232	1,992	2,533	2,469	2,454
South Arcot			11,094	16,609	14,954	11,297	11,664
North Arcot			1,654	2,788	2,176	2,432	3,411
Salem			15,158	16,426	17,794	25,080	21,965
Coimbatore			26.455	28,176	29,663	33,766	39,470
Tiruchirappalli		• •	824	911	951	1.024	1,423
Tanjore			48	41	47	84	96
Madurai			12,670	11,430	10.338	7.279	12,243
Ramanathapuram		• •	4.908	1.114	21,704	5,325	284
Tirunelveli		• •	235	280	157	146	273
Malabar			1,208	1,475	1,497	1,398	1,364
South Kanara			٠.,				
The Nilgiris			228	295	205	178	202
	Total		75,714	81,537	102,019	90,478	94,949
						TABLE BY THE PARTY OF THE PARTY	

No. 121.—AREA SOWN WITH CROPS—cont.

		110.	121AREA	SOMM WITH	OROFS—con	· ·	
Districts	3.		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(3)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS.	ACS.
				Varagu.			
Chingleput			44,560	36,358	40 600	00.010	40.040
South Arcot	••	••	190,558	149,127	48,298 151,370	33,319 135,57 l	42,248 $187,261$
North Arcot	• • •	• • • •	85,706	63,154	78,138	57,951	122,690
Salem			74,305	64,232	58,909	72,245	97,987
Coimbatore	• •	• •	9,330	5,243	6,542	9,394	8,398
Tiruchirappalli	• •	• •	184,958	166,775	156,049	171,414	250,856
Tanjore Madurai	• •	• •	29,589 $59,210$	24,054 $54,542$	22,063	23,569	33,429
Madurai Ramanathapura	m	• •	54,746	52,770	<b>50,484</b> 59,090	37,453 86,728	52,159 135,633
Tirunelveli			5,037	5,090	5,895	4,007	4,338
Malabar			44	61	78	95	272
South Kanara					2	• •	
The Nilgiria	• •		* *	1.1	1	160	159
	Total		738,043	621,406	636,919	631,906	025 426
	20141		100,0±0	021,300	000,013	031,800	935,436
				Class and			
A1. 1			222	Sumai.			
Chingleput	4 *		222	305	595	719	827
South Arcot North Arcot	* *	* *	3,149 31,759	4,577 34,571	4,740	4,569	5,082
Salem		• •	131,775	146,027	37,466 144,177	39,757 165,384	60,773 199,859
Coimbatore			66,937	89,038	99,367	87,751	116,256
Tiruchirappalli			14,296	23,682	17,489	19,349	25,916
Tanjore			1.0	33	23	19	117
Madurai	• •		48,449	68,135	84,652	117,860	67,777
Ramanathapura: Tirunelveli	m		4,531	7,172	10,640	34,216	36,850
Malabar			16,518 5,688	28,679 5,425	44,660 5,778	42,268 5,633	56,960
South Kanara			488	196	194	385	7,052 $376$
The Nilgiris			4,493	4,564	4,140	3,882	4,017
	Total		328,315	412,404	453,921	521,792	581,862
				Maize.			
Chingleput		• •	27	56	23	122	119
South Arcot	• •	• •	138	_67	186	241	309
North Arcot	• •	••	622	775	614	580	1,008
Salem Coimbatore	• •	••	1,590 519	912 519	$1,056 \\ 278$	704 573	1,614
Tirushirappalli	• •	• •	2,878	1,811	1,946	4, <b>4</b> 88	523 18,823
Tanjore	••		6,470	5,881	6,941	8,952	7,162
Madurai		• •	955	307	105	109	917
Ramanathapura		• •	٠٠,	10	• •	• •	••,
Tirunelveli	• •	• •	1 1 <b>67</b>	16 129	135	210	107
South Kanara	• •	• • •	107	129	139	6	197 6
The Nilgiria	•••	••	9	12	``11	10	11
		-		<del></del>			<del></del>
	Total	• •	13,376	10,485	11,295	<b>15,8</b> 95	30,693

Nο	121 -	_AREA	ROWN	WITH	CROPS-cont.
1261	141	<b></b> /10.0.4	SOWN	WILL	CTIOT P. COMM.

Districts. (1)		1949-50. (2) ACS.	1950-51. (8) ACS.	1951-52. (4) ACS.	1952-53. (5) ACS.	1953-54. (6) ACE.
		Oth	er cereals.			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai		 7 104 1,885 8,403 1,940 1,974 294 24,922 48,898 37,023 617	2 85 1,907 5,720 2,355 1,560 233 29,244 56,675 54,335 1,165	277 78 2,759 8,029 2,329 1,618 477 36,824 107,461 57,246 3,595	3,713 127 1,837 9,618 157,512 2,001 394 53,180 103,428 46,869 27	353 565 3,235 13,110 13,489 2,060 817 38,370 52,157 65,588 835
South Kanara The Nilgiris	Total	 1,496	1,194	2,321	2,468 381,075	2,253 192,832

## Total cereals.

Chingleput			710,576	635,459	625,631	725,323	731,291
South Arcot			1,060,327	935,108	1,003,444	1,022,985	1,190,769
North Arcot			825,578	607,720	719,984	817,560	1,022,055
Salem			1,150,148	1,102,370	1,069,635	1,278,989	1,506,012
Coimbatore			1,109,946	1,018,617	1,193,177	1,222,018	1,419,580
Tiruchirappalli			1,244,512	1,160,319	1,186,456	1,190,013	1,504,329
Tanjore		6 9	1,404,936	1,379,357	1,382,871	1,337,377	1,422,801
Madurai			910,353	866,118	935,9 1	868,377	1,007,858
Ramanathamira	m		652,321	521,813	900,717	871,755	1,029,743
Tirunelveli			586,280	655,011	746,684	635,719	75 <b>9,</b> 28 <b>3</b>
Malabar			849,322	857,788	861,078	849,681	880,093
South Kanara			546,455	555,284	552,853	559,176	562,597
The Nilgiris			16,990	18,255	18,563	17,550	17,377
	Total		11,067,744	10,313,219	11,197,074	11,396,523	13,053,788

#### Greengram.

			G,	, ceny , and			
Chingleput			387	658	551	443	621
South Arcot			3.529	8,364	6,352	6,316	6,408
North Arcot			3.686	2,790	2,902	3,170	4,042
Salem		.,	9,625	7,776	8,115	7,532	8,135
Coimbatore	••	• •	12,413	10,545	12,194	8,974	13,743
Tiruchirappalli	•••		5,957	7,254	6,699	5,358	6,623
Tanjore	• •		68,306	79,853	47,782	55,996	64,066
Madurai			1,092	1,236	1,294	1,290	1,261
Ramanathapuram		• •	766	770	2,331	2,896	3,563
Tirunelveli	••		11,400	12,243	12,819	11.668	13,100
Malabar	••		1.141	1,204	981	1,019	1,155
South Kanara			8,155	8,406	8,516	8,531	7,799
The Nilgiris	• •	• •	•	10	• • • • • • • • • • • • • • • • • • • •		
THO TANGILLS	• •	• •		10			
	Total	• •	126,457	141,109	110,536	113,193	130,516

		No.	121.—AREA	SOWN WITH	${\tt obors} cont.$		
Districts, (1)			1949-50. (2) Aos.	1930-51. (3) Aos.	1951-52. (4) AOS.	1952-53. (5) AOS.	1953-54. (6) AOS.
				Redgram.			
Chingleput South Arcot North Arcot Salem			821 14,015 44,467 17,509 14,257 59,504 6,444 7,968 4,880 7,208 3,480	1,301 14,517 38,378 17,163 11,666 24,990 6,436 4,822 2,764 3,285 6,767	1,403 14,121 42,087 17,688 14,514 56,365 6,336 6,888 8,457 6,902 5,736 262	1,176 11,688 38,724 19,811 9,650 34,141 5,266 3,265 1,733 916 7,875 299	1,042 14,022 41,586 19,433 12,868 54,265 4,402 6,801 9,333 1,933 8,133 349
_	Total		180,553	132,089	180,759	134,544	174,167
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris	••		6,738 7,338 5,766 8,987 7,370 9,011 27,918 12,502 9,527 26,704 11,581 11,540	Blackgram. 6,079 11,133 6,100 21,746 6,617 11,543 27,099 9,335 9,489 24,799 11,239 11,755	5,408 8,744 4,648 6,582 6,737 10,250 23,637 11,590 6,082 23,348 10,341 11,816	6,470 12,224 4,801 7,154 5,561 7,990 21,099 10,487 7,553 22,354 10,127 12,377	4,722 11,405 4,676 6,872 6,118 7,919 22,154 10,404 8,213 21,715 7,995 10,853
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramenathapuran Tirunciveli Malabar	Total		23 29 225 420 3,676 245  677 20 257	Bengalgram.  13 75 62 453 3,180 474 3 180 8 347 28	19 67 87 302 3,316 74 4 182 86 318 32	128,197 3 101 25 932 2,395 167  187 2,171 157 17	123,046 6 150 39 800 2,255 150 1 230 485 175 32
South Kanara The Nilgiris	••	••	13	·· 1	••		•••

4,824

4,994

6,155

4,323

No	121 _	AREA	SOWN	WITH	OROPS-cont.
710.	141	-ARLA	DU WE	WILLIAM	UKUPS

Diatrlet (1)	ін.	1949-50. (2) A CS.	1950-51. (8) Aos	1951-52. (4) ACS.	1952–58. (5) ACS.	1953-54 (6) ACS.
			Horsegram.			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapurar Tirunelveli Malabar South Kanara The Nilgiris		4,306 5,662 32,545 194,238 140,512 15,228 685 50,772 8,504 25,252 2,532 21,665 14	4,483 7,139 34,843 201,179 146,611 26,589 733 53,101 9,179 34,754 2,583 21,713 18	6,129 8,902 34,525 206,173 143,583 24,190 1,383 53,088 8,509 44,131 4,687 21,455 8	5,401 11,446 40,979 218,075 140,194 24,135 718 58,478 9,673 37,223 3,283 22,242 29	6,057 12,532 52,543 223,886 164,820 26,867 761 59,008 11,569 49,104 4,418 22,598 2

# Other Pulses.

Chingleput			191	448	166	187	538
South Arcot			6,654	5,109	2,282	6,370	2,851
North Arcot			6,977	7,137	6,669	6,846	8,367
Salem			32,699	20,934	95,794	30,165	39,269
Coimbatore			69,959	88,264	101,057	28,191	78 <b>,246</b>
Tiruchirappalli			13,382	17,637	14,415	12,063	12,956
Tanjore		4.4	3.025	2,244	1,677	2,927	1,461
Madurai			13,694	14,702	13,720	12,377	4,053
Ramanathapura			3,110	1,654	1,734	2,556	2,552
Tirunelveli			9,995	9,569	12,920	11,002	10,474
Malabar			9.497	11,623	6,400	4,554	3,903
South Kanara			3,506	2,895	2,582	2,241	2,354
The Nilgiris			638	617	849	616	643
	Total		173,327	182,833	260,265	120,095	167,667

~ 7	177 *	
e in	illie.	Q.

Chingleput			5,223	6,016	5,317	4,183	5,397
South Arcot			3,010	3,057	2,955	2,967	2,471
North Arcot	• •		6,177	5,237	4,610	5,117	7,55 <b>6</b>
Salem	••	• •	9.454	7,943	9,412	8,009	9,027
Coimbatore	••	• •	10.575	10,742	10,958	8,563	10,714
Tiruchirappalli .	••		16,164	23,766	22,358	19,973	28,446
Tanjore	• •	• •	6.726	7.215	6.546	5,134	6,871
Madurai			10,337	10.912	9,606	9,655	10,045
Ramanathapuram			14,546	16,676	21,028	15,695	21,903
Tirunelveli		.,	25,273	23,717	26,920	23,678	18,496
Malabar			6.326	6,723	7,324	6,631	6,849
South Kanara	• •	••	8,829	8,841	8,943	8,369	8,845
The Nilgiris		• • • • • • • • • • • • • • • • • • • •	64	85	87	119	98.
100 111.81110	••	• •					
1	Total		122,704	130,930	136,064	118,093	137,718

No. 121.—AREA SOWN WITH CROPS—cont.

Districts.			1949~50.	1950-51.	1951-52.	<b>19</b> 52-53.	1953-54.
			(2)	(3)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	AOS.	¥08.
			Tot	al Pulses.			
Chingleput			12,466	12,982	13,676	13,680	12,896
South Arcot		• •	37,227	46,337	40,468	48,145	47,368
North Arcot	• •	••	93,666	89,310	90,918	94,545	111,253
Salem	••	• •	263,478	269.251	334,654	283,669	298,395
Coimbatore		• •	248,187	266,883	281,401	194,965	278,050
Tiruchirappalli		•••	103,327	88,487	111,993	83,854	108,780
Tanjore	••	••	108,378	116,368	80,819	86,006	92,845
Madurai		••	86,095	83,376	86,762	86,084	81,757
Ramanathapuram		• •	26.807	23.864	27,199	26,582	35,715
Tirunelveli			80,816	84,997	100,438	83,320	96,501
Malabar ,.			28,250	33.444	28,177	26,875	25,636
South Kanara		4.4	44,866	44,769	44,631	45,690	43,953
The Nilgiria			665	646	857	645	645
_	Total		1,132,228	1,160,714	1,241,993	1,074,060	1,233,884

# Other condiments and spices.

Chingleput		 551	481	595	367	801
South Arcot		 3,586	3,669	4,642	4,237	4,262
North Arcot		 3,619	3,497	3,337	3,340	2,982
Salem		 5,855	7,694	8,800	8,766	7,282
Coimbatore		 11,674	26,620	26,200	20,078	13,697
Tiruchirappalli		 18,723	23,764	29,488	20,742	19 <b>,542</b>
Tanjore		 3,127	3,462	7,795	2,890	2,516
Madurai		 10,509	10,629	10,511	11,449	12,072
Ramanathapuram		 7,726	1,358	2,322	6,908	6,833
Tirunelveli		 12,423	14,126	20,663	16,044	19,539
Malabar		 117,100	210,497	216,537	22 <b>4,</b> 499	222,739
South Kanara		 15,442	40,187	41,090	43,000	44,566
The Nilgiris		 960	1,222	1,276	1,293	1,286
			0.47.000	000 000	0/10 //10	050 115
	Total	 211,295	347,206	373,256	363,613	358,117

#### Total condiments and spices.

Chingleput			5,774	6,497	5,912	4,550	6,198
South Arcet			6,596	6,726	7,597	7,204	7,733
North Arcot			9,796	8,734	7,947	8, <b>4</b> 57	10,538
Salem	• •	• •	15,309	15,637	18,212	16,775	16,309
Coimbatore		• •	22,249	37,362	37,158	28,641	24,411
Tiruchirappalli	• •		34,887	47,530	51,846	40,715	47,988
Tanjore	• •		9,853	10,677	14,341	8,024	9,387
Madurai	••		20,846	21,541	20,117	21,154	22,117
Ramanathapuran		••	22,272	18,034	23,350	22,603	28,736
Tirunelveli	• • •	•••	37,696	37.843	47,583	39,722	38,035
Malabar	••	•••	123,426	217.220	223,861	<b>231,</b> 080	229,588
South Kanara			24,271	49.028	<b>50.033</b>	51,369	53,411
The Nilgiris	•		1.024	1,307	1,363	1,412	1,384
Tite Migure	• •	• •			<del></del>		
	Total		333,999	478,136	509,320	481,706	495,835
			•	•	•		

149,402

137,933

No. 121.—Area sown with crops—cont.

	7/	10. 12	21.—AREA S	OWN WITH O	CROPS—cont.		
Districte	١.		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(8)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS.	ACS,
				Sugarcane.			
Chingleput			172	305	538	139	135
South Arcot			18,319	29,483	26,594	20,323	20,751
North Arcot			12,464	20,290	21,406	9,726	13,364
Salem	• •	• •	9,072	15,482	17,001	8,516	10,277
Coimbatore Tiruchirappalli	• •	•	15,461 14,213	18,755 25,490	19,238 <b>24,9</b> 95	13,052 $13,513$	14,112 13,535
Tanjore	• •	• •	1,117	2,471	3,681	1,911	1,824
Madurai			5,998	11,204	10,150	5,659	5,648
Ramanathapuran	n		1,002	1,967	2,813	1,165	2,388
Tirunelveli		• •	204	399	521	298	345
Malabar	* 4	• •	217	219	318	315	557
South Kanara The Nilgiris		F 4	6,013 10	6,176 1	6,00 <b>2</b>	5,669 4	7,077 6
The Gillian	* *	• •					
	Total	* *	84,262	132,242	133,259	80,290	90,019
			Suį	gar (Others).			
Chingleput			1,632	1,690	1,705	1,375	1,424
South Arcot			1,333	1,461	1,398	1,374	1,207
North Arcot	* *	• •	2,540	1,683 690	1,808 65 <b>6</b>	1,505 796	1,448 827
Salem Coimbatore		• •	848 2,009	1,501	1,511	1,834	1,513
Tiruchirappalli			525	555	516	577	520
Tanjore			2,484	2,396	2,417	2,441	2,444
Madurai			1,122	1,256	1,252	1,310	1,420
Ramanathapuram		• •	4,566	1,717	8,229	1,905	1,908
Tirunelveli Malabar	• •		34,506 9,786	35,299 10,932	35,210 8,662	34,922 9,088	35,908 10,26 <b>1</b>
South Kanara			398	515	520	516	503
The Nilgirie							• •
-	Total		61,749	59,695	63,884	57,643	59,383
	10001	• •	01,130		00,004	07,043	
			Tullet t	al Sugar.			
Chingleput	• •		1,804	1,995	2,243	1,514	1,559
South Arcot	• •	• •	19,652	30,944 21,973	27,992	21,697	21,958
North Arcot	• •	• •	15,004 9,920	16,172	23,214 17,657	11, <b>23</b> 1 9,312	14,81\$
Coimbatore	• • •	••	17,470	20,256	20,749	14,886	11.10 <b>4</b> 15,625
Tiruchirappalli	••		14,738	26,045	25,511	14,090	14,055
Tanjore		• •	3,601	4,867	6,098	4,352	4,268
Madurai	••	• •	7,120	12,460 3,684	11,402	<b>6,969</b>	7,068
Ramanathapuram Tirunelveli		• •	5,568 34,710	35,698	11,042 35,731	3,070 <b>35,22</b> 0	4,296
Tirunelyeli Malabar	• •	• •	10.003	11,151	8,980	9,403	3 <b>6,253</b> .10,818
South Kanara	••	••	6,411	6,691	6,522	6,185	7,580
The Nilgiria	•		10	1	2	4	6
				-			

146,011

191,937

197,143

No. 121.—Area sown with crops—cont.

Districts. (1)		1949-50. (2)	1950-51, (3)	1951~52. (4)	1952 <b>-53.</b> (5)	1953- <b>54.</b> (8)	
			ACS,	AOS.	AOS.	ACS.	AOS.
			,	Mangoes.			
Chingleput South Arcot North Arcot Salem Coimbatore Truchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris	• •		4,482 2,777 12,216 9,072 625 3,300 4,487 6,009 1,854 1,740 45,532 4,394	5,292 3,028 11,394 9,230 614 3,484 4,586 6,338 1,040 1,781 47,944 3,824	7,427 2,770 11,412 9,697 648 3,328 4,505 6,475 968 1,860 47,784 3,585	3,482 2,700 11,525 9,512 712 3,276 4,197 6,771 1,082 1,933 43,502 4,139	4,418 2,133 11,198 11,157 926 3,464 4,203 6,239 1,118 1,944 42,323 4,282
TUS MIRRIE	• •	• •	* *	* *	* *	• •	
	Total	• •	96,488	98,555	100,459	92,831	93,405

				Plantains.			
Chingleput			1,706	1,992	1,717	1,658	1,539
South Arcot			1,679	1,274	1,094	1,459	1,135
North Arcot			1,323	1,523	1,180	1,158	1,574
Salem			4,583	3,813	3,368	2,986	3.127
Coimbatore			5,222	3,840	3,125	1,470	1,784
Tiruchira ppalli			11,925	12,252	13,021	13,131	8,459
Tanjore			12,522	12,515	12,770	12,893	12,649
Madurai			17,824	17,213	17,941	9,110	18,071
Ramanathapuram			2,128	2,267	1.846	2,304	2,383
Tirunelveli			6,878	7,543	7,376	7.906	6.504
Malabar			60,535	66,300	64,321	57,707	57,467
South Kanara			9,332	9,294	10,130	9,490	9,684
The Nilgiris	• •	• •	675	833	806	836	204
THE TATIBATES	• •	• •	010	000	000		204
	Total		136,332	140,659	138,695	122,108	124,580

Other fruits	and	vegetables	including	root	crops.

Chingleput			8,593	7,471	7,653	10,564	6,963
South Arcot			18,702	13,760	38,304	18,988	41,865
North Arcot	• •		8,970	8.048	8,197	9,246	11,113
Salem			12,347	18,335	21,489	16,316	18,143
Coimbatore			9,673	7.804	8,010	9,207	10,173
Tiruchirappalli	• •		30,064	33,936	31,893	32,404	-44,732
Tanjore	• •		15,568	18,867	12,207	12,672	15,860
Madurai			15,788	17.384	16.821	16,392	21,333
Ramanathapuran		• •	7,360	8.647	3.467	6.389	15,877
Tirunelveli		• •	11,614	12,692	9.782	9,606	11,160
36.1.1.	••		134,185	173,671	201,966	184,154	194,652
South Kanara		• • •	40,412	41,988	43,666	42,301	42.767
	• •		20,832	19,541	20,540	22,012	22,786
The Nilgiria	• •	• •	20,002	10,081	-0,0±0	,012	22,100
	Total		334,108	382,135	423,995	390,251	457,424

No.	121.—AREA	SOWN	WITH	CROPS-cont.

Districts.			1949-50 (2) Aos.	1950-51. (3) ACS.	1951–52. (4) ACS.	1952-53. (5) ACS.	1953~54- (6) ACS.
		Total .	fruits and veg	ctables includi	ing root crops.		
Chingleput South Arcot North Arcot Salem Colmbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara	•••		14,781 23,158 2,509 26,002 15,620 45,289 32,577 39,621 11,342 20,232 240,262 54,138	14,755 18,062 20,965 31,378 12,258 49,672 35,968 40,935 11,854 22,016 287,915 55,108	16,797 42,168 20,789 34,554 11,783 48,242 29,482 41,237 6,281 19,018 314,071 57,381	15,704 23,147 21,929 28,814 11,389 48,811 29,762 32,273 9,775 19,445 285,363 55,930	12,920 45,133 23,885 32,427 12,983 56,655 32,712 45,643 19,378 19,608 294,442 56,733
The Nilgiris	··· Total	• •	21,507 566,928	621,358	663,149	22,848 605,190	675,409
Chingleput South Arcot North Arcot Salem Coimbatoro Tiruchirappalli Tanjore Madurai Ramanathapuran Tirunelveli Malabar			991 395 452 2,175 577 3 3,972 2,033 96 1,205 23,227	1,476 1,213 1,305 226 616 1,614 538 515 358 21,768	ps.  468 6,561 97 3,082 27 596 3,877 1,534 5,744 668 11,026	64 3,015 341 33 282 1,609 13,959 735 595 8,688	2,321 356 1,471 205 863 2,650 832 741 13,505
South Kanara The Nilgiris	• •	* *.	120	99		3,079	•••
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli	Total	::	746,392 1,147,355 967,005 1,467,032 1,413,949 1,442,756	29,725  al food crops, 673,164 1,038,390 748,702 1,436,113 1,355,602 1,372,669	664,727 1,128,248 862,949 1,477,794 1,544,295 1,424,644	760,835 1,126,193 953,722 1,617,900 1,471,932 1,377,765 1,467,130	767,275 1,313,317 1,182,543 1,865,718 1,750,549 1,732,012 1,562,876
Tanjore Madurai Ramanathapuran	 1.,	••	1,561,317 1,066,068 718,406 760,939	1,548,851 1,024,968 579,864 835,923	1,517,488 1,097,033 974,333 950,122	1.467,130 1,028,816 93 <b>4</b> ,520 814,021	1,562,876 1,167,093 1,118,700 950,421

1,424,644 1,517,488 1,097,033 974,333 950,122 1,447,193 711,420 42,131

13,842,377

710,974

49,583

1,429,286

12,795,080

1,274,480 676,261

13,282,156

40,196

. .

• •

. .

Total ..

Tirunelveli ...

Malabar South Kanara

The Nilgiria

1,454,082 724,274 42,402

15,631,262

721,429

42,459

814,021 1,411,090

13,727,812

# No. 121.—Area sown with crops—cont.

		No.	121.—AREA	SOWN WITH	CROPS-cont	•	
Districts.			1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(3)	(4)	(5)	(6)
			AOS.	ACS.	ACS.	ACS.	ACS.
			G	roundnut.			
Chingleput			40,713	40,923	44,507	42,419	97 740
South Arcot		• • • • • • • • • • • • • • • • • • • •	352,936	398,586	386,407	371,096	35,746 285,228
North Arcot	• •		378,877	441,919	429,762	394,164	282,845
Salem		• •	200,213	283,265	265,521	259,050	153,589
Coimbatore Tiruchirappalli	•	• •	257,082	296,353	324,605	322,144	205,297
Tanjore	•	• •	195,880 43,034	$261,307 \\ 54,275$	$229,837 \\ 53,237$	$208,500 \\ 45,794$	170,086
Madurai		•••	128,901	165,208	147,686	139,566	41,769 $103,575$
Ramanathapuran	n		58,696	55,946	43,378	48,631	21,989
Tirunelveli		• •	6,523	7,498	7,342	7,688	6,176
Malabar South Kanara			5,311	6,327	5,820	4,884	8,022
The Nilgiris	* *	* *	30 I	33 38	32 38	28 22	30
THA TANDATA	• •	• •	*				4
	Total		1,668,197	2,011,678	1,938,172	1,853,986	1,314,356
					the state of Parties and the state of the st		
			Ó	Jingelly.			
Chingleput			37,794	41,327	44,595	24,369	15,659
South Arcot			36,496	50,138	41,729	50,645	58,903
North Arcot	• •	* *	19,388	9,122	33,494	12,756	13,504
Salem Coimbatore		4.	66,987 56,771	21,404 22,736	76,910 59,768	$30,049 \\ 22,814$	74,943 92,530
Tiruchirappalli			82,753	\$4,232	81,732	68,329	88,70 <b>6</b>
Tanjore			13,978	11,748	10,697	11,507	11,169
Madurai	* *		29,581	19,200	26,572	17,113	34,411
Ramanathapuran		* *	20,135	13,221	22,449	13,953	16,816
Tiru <b>n</b> elveli Malabar	• •		35,466 5,935	36,902 5,298	31,558 6,462	38,663 6,302	37,760 5,637
South Kanara			2,509	2,652	2,463	2,452	2,598
The Nilgiris			6	25	28	16	50
	Total		407,799	318,005	438,457	298,968	452,686
			MATERIAL PROPERTY AND ADMINISTRA				
			•	Castor.			
Chingleput			4	7	21	16	17
South Arcot	• •	• •	881	768	637	923	642
North Arcot	• •	••	4,136 17,606	3,762 $19,714$	3,248 $16,932$	2,988 16,587	4,287 16,181
Salem Coimbatore	• •	• •	5,460	5,782	5,391	4,750	5,185
Tiruchirappalli	• •	• •	5,735	5,920	4,702	4,199	3,542
Tanjore	••	• •	158	220	229	197	162
Madurai	, , ,	••	1,087 1,147	938 408	616 <b>344</b>	456 861	445 673
Ramanathapuram Tirunelveli		• •	494	<b>591</b>	563	468	435
Malabar	••		271	209	25 <b>3</b>	214	226
South Kanara	• •	• •	193	181	177	209	175
The Nilgiris	• •	• •	5	3	10	16	17
•	Total	••	37,177	38,503	33,123	31,884	31,987

No. 121.—Area sown with crops—cont.

	1	No. 1	21.—AREA	SOWN WITH	OROPS-cor	ıı.	
Districts.			1949-50.	1950-51.	1951-52.	1952-58.	1953-54.
(1)			(2)	(8)	(4)	(5)	(6)
			<b>▲</b> CS.	ACS	AGS.	ACS.	ACS.
				Joconut.			
	•						
Chingleput	• •	• •	6,796	4,852	5,213	5,223	2,194
South Aroot	• •	• •	3,421	3,465	3,474	3,716	3,678
North Arcot Salem	••	• •	12,333 9,932	12,025 $9,024$	11,349 9,529	11,659 9,6 <b>36</b>	11,127 9,990
Coimbatore		• • • • • • • • • • • • • • • • • • • •	12,320	12,063	12,322	12,024	11,527
Tiruchirappalli			7,784	7,884	7,907	7,781	7,633
Tanjore	• •		37,239	37,323	36,380	40,058	38,509
Madurai	••	• •	8,420	8,538	8,224	8,363	8,275
Ramanathapuran Tirunelveli	1		3,631 4,612	$\frac{3,942}{4,679}$	4,735 $4,523$	3,403 4,485	4,283 4,502
Malabar	• • •		388,262	397,586	401,780	402,559	401,197
South Kanara			54,221	53,839	53,929	55,446	55,494
The Nilgiris			2	2	2	2	4
	Total		548,973	555,222	559,367	564,355	558,413
					-		<del></del>
			Oth	er oil seeds.			
Chingleput			756	E01	500	E00	0.0
South Arcot	• •		2,659	591 1,042	589 1,9 <b>89</b>	526 1,5 <b>6</b> 0	340 212
North Arcot			528	420	1,052	570	485
Salem			1,510	2,207	1,662	1,721	1,950
Coimbatore			983	967	827	698	905
Tiruchirappalli			1,040	1,084	1,040	5,069	1,217
Tanjore Madurai	• •	• •	<b>4,99</b> 5 61	4,785 29	4,628 27	$\frac{4,527}{31}$	3,117 16
Ramanathapuran			1,395	8	345	26	19
Tirunelveli			70	68	51	123	42
Malabar			447	37	72	129	36
South Kanara			85 50	89	264	275	275
The Nilgiris		* *		53	84	62	90
	Total		14,579	11,380	12,630	15,317	8,704
					***************************************		
			Œ.	tal oil seeds.			
Ohim alt					01.00=	<b>HO</b> HEA	
Chingleput South Arcot	• •	• •	8 <b>6,063</b> 396 <b>,39</b> 3	87,700 453,999	94,925 434,236	72,553	53,956
North Arcot	• •	• •	415,262	467,248	478,905	427,940 422,137	348,6 <b>63</b> 312,2 <b>4</b> 8
Salem	• •	::	296,248	335,614	370,554	317,043	256,653
Coimbatore		• •	332,616	337,901	402,913	372,430	315,444
Tiruchirappalli	• •	• •	293,192	360,427	325,218	293,878	871,184
Tanjor <del>e</del> Madurai	• •	• •	99,408 16 <b>8</b> ,050	108,351 193,913	$105,171 \\ 183,125$	102,083 $165,529$	94,726
Ramanathapuram	٠.	• • •	85,004	73,525	71,251	66,874	146,722 43,780
Tirunelveli	••	••	47,165	49,738	44,037	51,427	48,915
Malabar		• •	400,226	409,457	414,387	414,088	415,118
South Kanara The Nilgiria	• •	••	<b>5</b> 7,038 64	$\begin{array}{c} 56,794 \\ 121 \end{array}$	56,865 162	58,410	58,572
The Nilgiris		••	-			118	165
	Total	••	2,676,725	2,934,788	2,981,749	2,764,510	2,366,146

		No.	121.—AREA	SOWN WITH	CROPS-cont.		
Districts			1949-50.	1950~51.	1951-52.	1952-58.	1953-54.
(1)			(2)	(8)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS.	ACE.
				Cotton.			
Chingleput			156	581	809	308	141
South Arcot	• •	• •	8,105	13,670	16,012	11,534	10,270
North Arcot	• •	• •	376 31,606	$\frac{415}{22,561}$	559 23,139	$\begin{array}{c} 441 \\ 23.697 \end{array}$	651 33,612
Salem Coimbatore	• •	• •	234,304	212,847	267,680	236,033	391,232
Tiruchirappalli			24,595	23,531	26,930	20,699	27,996
Tanjore	• •		67	504	1,152	503	299
Madurai Ramanathapuram	• •	• •	101,526 95,075	105,713 $126,115$	119, <b>4</b> 50 190,752	104,103 108,598	115,128 147,762
Tirunelvoli		• •	211,855	235,114	232,359	220,296	228,278
Malabar			261	4,020	2,081	1,189	3,590
South Kanara			148	96	90	85	85
The Nilgiris	* *	• •	* *		37	• •	
	Tota	1	708,074	745,167	881,050	727,486	859,044
			7070	Other fibres.			
Chingleput			516	727	678	98	213
South Arcot			1,494	1,491	482	1,168	662
North Arcot			711	668 808	571 1,011	$\frac{606}{742}$	681 809
Salem Coimbatore		• •	1,215 3,009	904	1,669	1,402	2,795
Tiruchirappalli	• •	• • •	310	412	396	469	3,420
Tanjore			234	206	32	36	130
Madurai		• •	1,441	1,550 3	89 79	$\frac{1,068}{2,315}$	603 $156,278$
Ramanathapuram Tirunelveli		• •	3.168 224	182	28	177	54
Malabar			31	236	176	167	198
South Kanara			404	436	18	155	140
The Nilgiris		• •	1	4	* *	7	3
	Tota	١	12,794	7,627	5,229	8,410	165,986
•			,	Fotal fibres.			
				•	1,487	406	354
Chingleput	• •	••	672 9,5 <b>9</b> 9	1,308 15,1 <b>6</b> 1	16,494	12,702	10,932
South Arcot North Arcot	• •	• •	1,087	1,083	1,130	1,047	1,332
Salem	••		32,857	23,369	24,150	24,439	34,421
Coimbatore	• •	• •	237,313 $24,905$	$213,751 \\ 23,943$	269,349 27,326	237,435 21,168	$294,027 \\ 31,416$
Tiruchirappalli Taniore	• •	••	24,905 301	23,943 710	1,184	539	429
Tanjore Madurai	• •		102,967	107,263	119,539	105,171	115,731
Ramanathapuram			98,243	126,118	190,831	110,913	304,040
Tirunelveli	• •	• •	$\begin{array}{c} 212,079 \\ 292 \end{array}$	235,296 $4,256$	232,387 2,257	$220,473 \\ 1,356$	$228,332 \\ 3,788$
Malabar South Kanara	• •	• •	552	4,230 532	108	240	225
The Nilgiria	• •	• • •	1	4	37	7	3
			#00 0#D	759 504	998 970	735 806	1 025 030

720,868

Total ...

752,794

886,279

735,896

1,025,030

Mo	191	A B T A	ROWN	WITH	OROPS-cont.
IND.	141.	—AREA	BUWN	MIII	OTOT 3 COIN

Districts (1)	•		19 <b>49</b> -50. (2) ACS.	1950-51. (3) ACS.	1951-52. (4) ACS.	19 <b>52</b> -53 <b>.</b> (5) AGS.	1953-54. (6) ACS.
			j	Indigo.			
Chingleput South Arcot North Arcot Salem		•••	568 3,091 1,903 323 11 65 17 32 361 680	547 2,888 1,900 89 9 203 3  445	2 1,139 27	394  .51  4  13 349 960	269  17  45  914 987
Malabar South Kanara The Nilgiris		• •		* *	• •	* *	••
	Total		7,051	6,685	1,168	1,771	2,232

Other	2
(Hacr	TLTIER.

			-			
Chingleput		 	4	3	3	**
South Arcot		 730	619	1,253	624	884
North Arcot		 3	2	4	12	• •
Salem		 177	171	120	57	53
Coimbatore		 		***	• • • • • • • • • • • • • • • • • • • •	• •
Tiruchirappalli		 	73		28	1
Tanjoro		 6	9			• •
Madurai		 * *	201	* * .	* *	• • • • • • • • • • • • • • • • • • • •
Ramanathapuram		 118	48	3	759	732
Tirunelveli		 222	846	454	58	• •
Malabar		 		**		• •
South Kanara		 		10	* *	*:
The Nilgiria		 1,424	1,456	1,447	1,484	824
ı	Total	 2,689	3,429	3,294	3,025	2,494

# Total dyes.

				_			
Chingleput			568	551	3	397	269
South Arcot			3,821	3,507	1,253	624	884
North Arcot	••	••	1,906	1,902	4	12	• •
Salem	••	• •	500	260	120	108	70
Coimbatore			11	9			• •
Tiruchirappalli	•••		65	276		32	46
Tanjore		• •	23	12			• •
Madurai	•••		32	201	<b>2</b>	13	
Ramanathapuram		• •	479	493	1,142	1,108	1,646
Tirupelveli		•	902	1,447	481	1,108	987
Malabar	• •			• •		• •	• •
South Kanara	• •	••	• •	• •	10		• •
The Nilgiris			1,424	1,456	1,447	1,484	824
#110 T411#111A	••						
	Tetal		9,731	10,114	4,462	4,796	4,726
		- •		•			_

NO. 121,-AREA SOWN WITH CROPS-cont.

		No.	121.—AREA S	HTIW NWOS	CROPS-con	i.	
Uistriets. (1)			1949-50. (2) ACS.	1950-51. (3) AOS.	1951-52. (4) ACS.	1952–53, (5) ▲CS.	1953-54. (6) ACS.
			•	Tebacce			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuran Tirunelveli Malabar South Kanara The Nilgiris			1,151 821 4,126 23,227 1,755 1,319 4,232 735 205 53 1,326	1 999 541 3,810 24,233 1,961 1,400 5,066 810 229 32 1,235 13	1,482 1,170 4,045 33,609 3,157 2,020 6,582 432 49 1,248	3 1,788 1,079 5,189 27,729 1,987 2,001 3,330 426 90 27 1,432	946 720 2,947 26,516 1,755 1,626 2,577 488 110 28 1,475
	Total.		38,964	40,330	54,690	45,092	39,204
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris	* *		783 1,327 1,134 13,457 36,674 1,548 2,364 17,648 1,419 3,098 39,263 2,409 63,562	762 1,302 1,252 2,960 29,317 1,639 2,438 16,484 573 2,212 38,896 2,414 63,751	574 1,087 773 13,817 32,535 1,464 2,338 18,455 744 3,131 43,152 3,072 63,498	456 1,041 704 13,347 29,510 1,352 2,356 18,325 7,273 3,287 40,844 2,447 63,862	1,233 1,494 726 13,274 29,548 1,282 1,954 17,394 1,484 4,107 44,444 2,405 63,601
	Total	• •	Total Dena	164,000  s and Narcoti	184,640	184,794	182,946
Chingleput South Areot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris			783 2,478 1,955 17,583 59,901 3,302 3,683 21,880 2,154 3,303 39,316 3,735 63,576	763 2,301 1,793 6,770 53,550 3,600 3,838 21,550 1,383 2,441 38,928 3,649 63,764	574 2,569 1,943 17,862 66,144 4,621 4,358 25,037 1,629 3,563 43,201 4,320 63,509	459 2,829 1,783 18,636 57,239 3,339 4,357 21,655 7,699 3,377 40,871 3,879 63,863	1,237 2,440 1,446 16,221 56,064 3,037 3,580 19,971 1,972 4,217 44,472 3,880 63,613

204,330

239,330

229,886

Total .. 223,650

222,150

	No	. 123	Area so	WN WITH O	ROPs—cont.		
Districts.			1949-50. (2)	19 <b>5</b> 0-51. (3)	1951-52. (4)	1952-53. (§)	1953-54, (6)
ζ-/			ACS.	ACS.	AUS.	ACS.	ACS.
				er Crops.	•		
			r out	ег Стора.			
Chingleput South Arcot North Arcot	• •	•••	30 362 229 8,374 13,600 1,521 526 6,542 70,140 105,641	51 68 7 10,002 11,172 711 892 12,161 71,501 107,898	32 451 211 8,063 2,971 848 511 9,230 69,425 104,032	56 150 507 8,103 1,063 555 256 5,650 69,663 99,226	238 401 8,101 10,820 851 169 4,233 25,932 99,107
South Kanara		• •	• •				• • • • • • • • • • • • • • • • • • • •
The Nilgiris			27	20	15	20	
	Total		206,992	214,483	195,789	185,219	149,852
			Miscellaneo	us Non-food C	rops.		

Chingleput		 4,410	6,385	13,957	4,589	7,767
South Arcot		 14,490	11,708	9,351	27,087	21,239
North Arcot		 6,239	815	5,980	5,576	4,695
Salom		 4,145	2,779	1,713	1,763	3,358
Coimbatore		 17,757	1,563	2,245	1,146	995
Tiruchirappalli		 24,678	19,280	12,289	11,785	5,033
Taniore		 10,705	12,226	14,817	13,248	16,466
Madurai		3,438	3,295	3,006	3,563	2.516
Ramanathapuran		 6,897	2,183	4,563	1,801	5,429
Tirunelveli		 16,123	16,905	24,532	25,361	23,653
Malabar	4.	 142,239	80,508	60,768	59,117	46,902
South Kanara		 32,495	9,510	7,243	6,773	7,496
The Nilgiris		 952	995.	982	980	993
	Total	 284,568	16,852	161,446	162,799	146,542

# Total Non-food Crops.

Chingleput			92,526	96.758	110.978	78,460	63,583
South Arcot	•••	• • •	427,143	486,744	464,354	471,332	384,396
North Arcot	• •		426,678	472,848	488,173	431.062	320,122
Salem			359,707	378,794	422,462	369,992	318.824
Coimbatore	::	• • •	661,198	617.946	743,622	669,313	677.350
Tiruchirappalli	••	• •	347,664	408,237	370,302	330,757	311,567
Tanjore			114,642	125,029	126,041	120,483	115,370
Madurai	••	• •	302,909	338.383	339,939	301,581	289.173
Ramanathapuram			262,917	275,203	338,841	258,028	382,799
Tirunelveli	• • •		385,213	413,725	409,032	400,882	405,211
Malabar			582,073	533,149	520,613	515,432	510,280
South Kanara		• •	93,820	70,485	68,546	69,312	70.173
The Nilgiris		• •	66,04 <b>4</b>	66,360	66,152	66,472	65,598
1	Total		4,122,534	4,284,661	4,469,055	4,083,106	3,914,446

# No. 121.—AREA SOWN WITH CROPS-cont.

	]	No. 1	21.—AREA	SOWN WITH	CROPS-con	t.	
Districts.			1949-50.	1950-51.	1951-52.	1952-58.	1958-54,
(1)			(2)	(3)	(4)	(5)	(6)
			ACS.	ACS.	ACS.	ACS.	ACS.
		Car	and Total of	Food and No	n-food Crons.		
<b>O</b> 1. 1					775,705	839,295	830,858
Chingleput South Arcot	• •	• •	838,918 $1,574,498$	769,922 1,525,134	1,592,602	1,597,525	1,697,713
North Arcot	••	• •	1,393,683	1,221,550	1,351,122	1,384,784	1,502,665
Salem	••		1,826,739	1,814,907	1,900,256	1,987,892	2,184,542
Coimbatore	• •	• •	2,075,147	1,973,548	2,287,917	2,141,245	2,427,899
Tiruchirappalli	••	• •	1,790,420 1,675,959	1,780,906 1,674,880	1,794,946 1,643,529	1,708,522 1,587,613	2,043,579 1,678,246
Tanjore Madurai	• •	• •	1,368,977	1,363,351	1,436,972	1,330,397	1,456,266
Ramanathapuram			981,323	855,067	1,313,174	1,192,548	1,501,499
Tirunelveli			1,146,152	1,249,648	1,359,154	1,214,903	1,355,632
Malabar			1,856,553 770,081	1,962,435 781,459	1,967,806 779,966	1,926,522 790,741	1,964,362 794,447
South Kanara The Nilgiris	• •	• •	106,240	106,943	108,283	108,931	108,000
THO TAIRBILIS	• •	• •					
	Total		17,404,690	17,079,750	18,311,432	17,810,918	19,545,708
	7.7	. 10	O Apple	COMPANDE	MILLAN ONOR		
	174	0. 12	Z.—AREA	MADEL MADE	THAN ONCE.		
		[Com	piled from the	e Seuson and C	rop Report.]		
Districts.			1049-50.	1950-51.	1951-52.	1952-53.	1953-54.
(1)			(2)	(3)	(4)	(5)	(6)
***			▲CS.	ACS.	ACS.	ACS.	ACS.
Chingleput			147,715	131,800	153,847	234,303	217,292
Madras					• •		
South Arcot			194,099	205,064	236,245	244,040	311,026
North Arcot		* *	225,676	150,068	200,081	277,601	318,291
Salem		* *	248,593 389,087	168,229 222,611	346,640 340,315	192,616 270,967	334,080 471,326
Coimbatore Tiruchirappalli			187,006	158,387	191,910	172,372	262,041
Tanjore			273,476	271,697	249,773	226,493	271,341
Madurai		• •	199,734	158,084	216,814	127,779	197,745
Ramanathapuram		* *	20,981 177,690	48,460 183,809	85,790 $224,102$	70,50 <b>5</b> 167,349	129,152 192,796
Tirunelveli Malabar	• •		276,899	287,917	293,613	293,516	308,384
South Kanara			195,889	208,078	211,041	217,940	214,418
The Nilgiris			.6,591	6,788	5,525	5,321	6,336
	m-tal		2,543,436	2,200,992	2,755,696	2,500,802	3,234,228
	Total	* *	2,040,400	2,200,002	2,700,000	2,000,802	0,204,220
		N	o. 123.—To	TAL CROPPE	D AREA.		
		[Con	miled from the	e Seuson and C	Tron Report.		
Distribute		[OUIII	1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
Districts.			(2)	(3)	(4)	(5)	(6)
(1)			ACS.	ACS,	ACS.	ACS.	ACS.
			838,918	769,922	775,705	839,295	830,858
Chingleput	• •	• •	030,510	100,022	770,700	000,200	000,000
Madras South Arcot		••	1,574,498	1,525,134	1,592,602	1,597,525	1,695,713
North Arcot	•••		1,393,683	1,221,541	1,351,122	1,384,784	1,502,665
Salem	••	••	1,826,739	1,814,907 1,973,548	1,900,256 $2,287,917$	1,987,892 $2,141,245$	2,184,542 2,427,899
Coimbatore Tiruchirappalli	• •	• •	2,075,147 1,790,420	1,780,906	1,794,946	1,708,522	<b>2</b> ,447,659 <b>2</b> ,043,579
Tanjore	• •	• •	1,675,959	1,674,880	1,643,529	1,587,613	1,678,246
Madurai	• •	• •	1,368,977	1,363,351	1,436,972	1,330,397	1,456,266
Ramanathapuran		••	981,323 $1,146,152$	855,067 1,249,648	1,313,174 $1,359,154$	1,192,548 1,214,903	1,501,499 1,355,632
Tirunelvoli	• •	• •	1,856,553	1,962,435	1,967,806	1,926,522	1,964,362
Malabar South Kanara	• •	••	770,081	781,459	779,966	790,741	794 <b>,44</b> 7
The Nilgiris	••	• •	106,240	106,943	108,283	108,931	108,000
					- rest		

17,079,750

18,311,432

17,810,918

19,545,708

Total .. 17,404,690

No. 124.—Total produce of the principal crops of the Madras State,

1	Commiled	from	the	Seusem	and	(Tron	Reports.
	Compression	110110	1110	ATEMADIE	u	VIVD	neports.

Districts (1)	<b>.</b>		1949-50. (2) TONS,	1950-51, (8) TONS,	1951–52. (4) TONS.	1952~53. (5) TONS.	1958-54. (6) TONS.
				Paddy.			
Chingleput South Arcot	• •		175,160 245,870	179,660 252,960	185,860 273,830	270,550 309,010	337,580 442,570
North Arcot			242,880	127,510	155,150	225,860	393,120
Salem			127,240	103,980	99,200	99,270	197,010
Coimbatore			<b>86,4</b> 80	74,530	82,510	74,500	107,770
Tiruchirappalli			<b>30</b> 5,560	288,180	266,230	237,880	412,970
Tanjore			880,120	910,010	916,460	840,330	982,440
Madurai			232,130	230,250	252,540	144,230	266,650
Ramanathapura	ım		100,060	55,800	146,110	119,270	318,050
Tirunelveli			182,100	229,890	251,070	162,890	284,490
Malabar			470,020	476,580	471,660	443,960	482,740
South Kanara			308,020	339,780	329,620	330,830	346,860
The Nilgiris		• •	5,250	5,760	5,930	5,160	6,090
	Total	• •	3,360,890	3,274,890	3,436,170	3,263,740	4,578,340
				Cholam.			
Chingleput			880	-1,180	2,040	1 090	1.070
South Arcot		• •	22,650	26,660	34,890	1,930	1,970
North Arcot		• •	22,730	17,380	26.260	32,650	41,960
Salem	• •	• •	57,960	54,310	58,960	31,510 82,140	37,630
Coimbatore	* *		83.040	98,060	118,960		87,630
Tiruchirappalli	* *		70,700	49,420	73,400	115,100	198,100
Tanjore	* *	• •	190	340	310	60,930	93,020
Madurai	* *	• •	103,020	82,750	94,800	$\frac{280}{71,140}$	1,600
Ramanathapura	m		17,390	5,610	11,460		127,450
Tirunelveli			26,660	24,050	34,200	9,04()	13,170
Malahar	* *	• •	160	210	150	30,950	35,640
South Kanara	• •	• •		210	190	150	250
The Nilgiris		• •	10	10	10	1.0	9 %
THO MISHIS		• •	10		10	10	10
	Total	• •	407,390	359,980	455,440	435,830	638,430
							_

Cumbu
-------

231,480	206,500	262,000	250.460	430 840
	• •		•••	
			• •	• •
.,				
			130	30
19,460	20,980	32,850	24,140	41,210
13,020	8,600	21,880	20,120	36,440
9,670	9,180	1 <b>3,26</b> 0	14,420	18,870
1,680	1,470	1,620	1,350	1,240
46,600	46,370	49,330	50,280	74,850
			38,380	95,550
40,500	40,000	54,630		85,450
51,590	38,170	45,960	55.840	
21,310	10,650	12,730	11,730	23,190
24,350	28,890	27,110	30.280	50,270
3,300	2,190	2,630	3,790	3,740
	24,350	24,350 28,890	24,350 28,890 27,110	24,350 28,890 27,110 30,280

No. 124.—Total produce of the principal grops of the Madras State—coni.

Districts.		1949-50.	1950-51	1951-52.	1952-53.	1923-54.
(1)		(2)	(3)	(4)	(5)	(8)
		TONS.	TONS.	TONS.	TONS.	TONS
			Ragi.			
Chingleput		 23,780	25,640	20,020	28,310	30,730
South Arcot		 29,320	30,850	32,000	44,610	54,700
North Arcot		 46,770	34,230	34,320	49,090	60,290
Salem		 83,260	72,720	82,300	80,160	117,690
Coimbatore		 43,970	44.310	50.140	51,410	77,980
Tiruchirappalli		 21,940	18,270	23,300	20,050	26.080
Tanjore		 4,190	3,360	3,830	4,440	6,650
Madurai		 22,470	16,740	24,870	15,620	25,750
Ramanathapuram		 22,400	16,260	32,650	19,120	50,450
Tirunelveli		 11,950	11,260	14,430	11,950	16,770
Malabar		 3,290	2,590	2,540	2,820	3,500
South Kanara		 2,040	2,060	1,940	1.850	2,100
The Nilgiris		 1,540	1,390	1,170	1,250	1,100
	Total	 316,920	279,680	323,510	330,680	473,790

			Korra.			
Chingleput		 400	550	590	660	780
South Arcot		 4,460	5,560	5,010	4,290	5,2 <b>0</b> 0
North Arcot		 500	780	480	590	1,340
Salem		 4,260	3,590	4,450	6,270	6,180
Coimbatore	4.	 4,960	6,160	6,490	7,390	11,720
Tiruchirappalli		190	230	250	240	440
Tanjore	4.4	 10	10	10	20	30
Madurai		 2,550	2,140	2,220	1,460	2,950
Ramanathapuran	n	 920	190	4,360	710	100
Tirunelveli		 40	40	30	20	60
Malabar		310	340	360	360	330
South Kanara						
The Nilgiria		 60	80	50	50	70
	Total	 18,660	19,670	24,300	22,060	29,200
		and a summaring real		manual trade on	-	

				Varagu.			
Chingleput			10,340	8,440	12,070	7,140	12,820
South Arcot			71,940	64,910	65,890	66,880	108,680
North Arcot			26,780	18,330	20,930	16,820	49,290
Salem			14,930	13,800	12,620	14,510	23,630
Coimbatore			1,370	980	1,230	1,810	2,250
Tiruchirappalli			61,930	67,000	62,700	65,050	111,990
Tanjore			10,570	9,670	8,860	7,890	13,430
Madurai			17,840	18,630	16,230	11,290	18,860
Ramanathapuram			15,400	12,720	16,620	20,910	54,500
Tirunelveli			1,620	1,640	2,010	1,130	1,480
Malabar			10	20	20	30	<sup>*</sup> 80
South Kanara				• •			
The Nilgiris	• •	• •	• •	• •	• •	30	50
	Total		232,730	216,140	219,180	213,490	397,060

No. 124.—Total produce of the principal crops of the Madras State—cont.

Districts. (1)			1949~50. (2) TON#.	1950-51. (3) TONs.	1951-52. (4) TONS.	1952-53. (5) TONS.	1958-54. (6) Tons,
				Samai.	2 - 14.1	•	
				.,			
Chingleput			40	50	100	120	180
h 4 T			490	770	790	820	1,130
Month 1 most			4.960	5.020	4,180	6,660	12,210
Salama			21,180	22,170	19,310	23,630	33,910
Malantana.	• •		8,370	11,130	12,420	10,970	18,690
TP:			2,390	4,490	3,510	3,240	5,790
'Dominus		• •	2,000	10	• • • • • • • • • • • • • • • • • • • •		20
Madani		• •	8,650	11,410	15,120	19,730	14,380
Ramanathapuram .			710	960	1,780	3,820	8,220
Time alreal!			2,070	3,840	7,180	5,280	9,670
Mr. L. L			860	920	880	910	1,070
Class 43. TZ			100	40	40	5.0	80
The Vilginia			1,080	1,100	940	830	1,080
III9 Mightis			2,17110				-,,,,,,
т	otal		50,900	61,910	66,250	76.090	108,430
-	-, +**						

		Л	laize.			
Chingleput		 10	20	10	10	50
South Arcot		 50	20	70	100	140
North Arcot		 190	260	190	210	410
Salem		 640	330	400	280	690
Coimbatore		 170	170	90	210	210
Tiruchirappalli		 1,160	770	780	1,800	8,40Ó
Tanjore		 2,310	2,360	2,790	3,600	3,040
Madurai		 360	100	40	40	390
Ramanathapuran	n , .	 			* *	<b>.*.</b>
Tirunelveli		 	10	6. 6		
Malabar		 70	50	50	80	80
South Kanara		 				
The Nilgiria		 				**
	Total	 4,960	4,090	4,420	6,330	13,410

	Total ·	••	770	740	710	1,030	900
The Nilgiria	• •	• •	• •	• •	+ +	• •	• •
South Kanara	• •	• •	• •	• •	• •	• •	• •
Malabar			• •	10	10	• •	10
Tirunelveli			40	- 50	50	30	40
Ramanathapuran	ì.,				10	340	110
Madurai			10	30	30	30	50
Tanjore							
<b>Tiruchirappalli</b>			40	90	10	30	30
Coimbatore	••		530	460	520	400	450
Salem			80	80	<b>5</b> 6	180	170
North Arcot	• •		50	10	20		10
South Arcot			10	01	10	20	30
Chingleput			. 10			• •	
			В	engalgram.			

No. 124 —Total produce of the principal crops of the Madras State—cont.

Distric	ts		1949-50.	1950-51.	1951-52.	1952-53.	1953-54
(1)			(2)	(3)	(4)	(5)	(6)
			TONS.	TONS.	TONS.	cons.	TONS.
			E	Iorsegram.			
Chingleput			230	260	<b>33</b> 0	360	490
South Arcot			330	450	640	820	1,100
North Arcot			1,600	1,710	2,000	2,560	4,460
Salem			11,270	11,680	15,100	16,550	18,990
Coimbatore		• •	6,900	6,550	8,330	8,130	14,420
Tiruchirappalli			1,160	1,780	1,730	1,720	2,400
Tanjore	• •	••	60	60	120	50	70
Madurai	4.4		3,400	3,080	3,560	4.180	4.740
Ramanathapura			530	530	530	560	1,030
Tirunelveli			1,770	2,170	2,960	2,490	4,170
Malaber .			200	210	380	260	380
South Kanara			1,840	1,750	1,820	1,690	1,820
The Nilgiris			• •			• •	
	Total	• •	29,290	30,230	37,500	39,370	54,070

Sugarcane	(.Taggary)	or	mur)	
D WOULT COME	I J WWY OF W	UT	C 8 8 8 8 1	a

Chingleput			480	800	1,330	320	380
South Arcot			57,180	87,190	78,640	65,440	64,640
North Arcot			25,290	41,170	43,430	19,730	33,890
Salem			23,050	37,270	40,930	19,360	27,210
Coimbatore			48,260	58,540	60,050	40,740	47,230
Tiruchirappalli			33,220	59,580	61,860	33,450	36,340
Tanjore	* *		3,020	6,690	9,440	4,360	5,100
Madurai			16,720	29,590	26,800	13,280	15,100
Ramanathapuran	1		1,710	3,560	5,090	1,980	4,850
Tirunelveli			520	960	1,330	720	940
Malabar			520	470	700	740	1,250
South Kanara			15,150	15,560	15,120	14,280	17,970
The Nilgiria	* *	* *	30	• •	• •		10
	Total		225,150	341,380	344,720	214,400	254,910

# Groundnut,

•	Total	••	682,380	769,200	773,390	685,800	634,280
The Nilgiris	• •	• •	• •	20	20	10	
South Kanara			• •	20	20	10	20
Malabar	• •		2,390	<b>3,</b> 010	2,760	<b>2</b> ,200	3,930
Tirunelyeli			2,610	2,620	3,120	<b>3,</b> 080	2,930
Remanathapuram			23,480	19,420	18,440	20,670	11,000
Madurai			51,560	53,690	59,070	52,330	46,610
Tanjore			18,290	23,070	22,630	19,460	20,890
Tiruchirappalli			73,460	104,520	109,170	83,400	80,790
Coimbatore			96,410	111,130	121,730	116,250	102,650
Salem	••		80,090	113,310	106,210	97,140	75,260
North Arcot			161,020	154,670	150,420	137,960	134,350
South Arcot			158,820	169,400	164,220	139,500	139,760
Chingleput			14,250	14,320	15,580	13,790	16,090

No. 124.—Total produce of the principal crops of the Madras State—cont.

Dist. (1	ricts.		1 <b>949-5</b> 0, (2)	195 <b>0-5</b> 1,	1951 <b>-52</b> - (4)	1952–53. (5)	195 <b>8~54.</b> (6)
(1	.,		(2)	(0)	(4)	(0)	(0)
			TONS.	tons.	TONS.	Tons.	TONS.
			Gi	ngelly.			
Chingleput			4,020	3,870	3,900	2,290	1,760
South Arcot		٠.	3,880	5,010	4,430	<b>5,3</b> 80	7,220
North Arcot			2,060	800	2,720	1.040	1,350
Salem			7,540	2.270	7,500	2,820	8,900
Coimbatore			5,320	2,270	5,600	2,140	10,990
Tiruchirappalli			11,170	10,110	10,420	7,180	11,980
(The section )	• •	• •			1,440	1.470	
	• •	• •	1,990	1,590			1,680
Madurai			3,140	1,800	2,820	1,600	3,870
Ramanathapur	am		2,140	1,320	2,250	1,310	2,100
Tirunelveli			3,330	3,460	3,350	3,870	4.250
Malabar			500	500	580	540	540
South Kanara			280	320	290	290	320
The Nilgiris	4.4						10
_					Trian William William William	Part	
	Total		45,370	33,320	45,300	29,930	54,970
				-			

Ca		-	
GH	18 L	•	т.

Chingleput		 				
South Arcot		 90	80	70	90	70
North Arcot		 390	340	300	270	430
Salem		 2,990	3,170	2,870	2,370	2,890
Coimbatore		 780	830	870	640	930
Tiruchirappalli		 920	1,000	800	700	570
Tanjore		 30	40	40	30	30
Madurai		 180	140	100	70	70
Ramanathapur		 200	70	60	90	120
Tirunelveli		 80	80	90	70	80
Malabar		 40	40	40	30	40
South Kanara		 30	30	30	40	30
The Nilgiris		 . ,	* *	• •	• •	• •
	Total	 5,730	5,820	5,270	4,400	5,260
				THE RESIDENCE AND ADDRESS.	A	-

				Indigo.			
			CWTS.	CWTS.	CWTS.	CWTS.	cwrs.
Chingleput			70	80		60	40
South Arcot		• •	460	510	••		
North Arcot			310	310		180	••
Salem			60	20		10	• •
Coimbatore				• •	• •	• •	
Tiruchirappalli			10	40	• •	• •	10
Tanjore			• •	• •	• •	••	• •
Madurai			10	• • • • • • • • • • • • • • • • • • • •	***	***	•:
Ramanathapuran	n		90	90	240	60	160
Tirunelveli			120	110	10.	180	200
Malabar		• •	• •	• •	• •	• •	
South Kanara	• •	• •	• •	• •	••	••	
The Nilgiria	• •	• •	• •	• •			
	Tetal	••	1,180	1,160	250	490	410

No. 124.—Total produce of the principal crops of the Madras State—cont.

			WLADRAS	STATE -con	it.		
District	ts.		1949-50.	1950-51,	1951-52.	1952-53.	1953-54.
(1)			(2)	(3)	(4)	(5)	(6)
			TONS.	TONS.	TONS.	TONS.	TONS.
			Tobacco (	Farm cured le	af).		
Chingleput							
South Arcot	• •		440	360	560	640	400
North Arcot			460	240	550	570	360
Salem	• •		1,230	1,190	1.590	1,930	1,340
Coimbatore			11,660	11,360	15,750	13,000	16,870
Tiruchirappalli	• •		750	990	1,340	740	910
Tanjore			500	560	720	720	710
Madurai		• •	1,780	2,020	2,470	1,050	1,190
Ramanathapura			290	320	240	100	160
Tirunelveli			80	80	160	30	50
Malabar			20	20	_ 20	10	10
South Kanara			710	650	600	690	790
The Nilgiris			10	10	10	10	10
1110 111161110	• •	**					
	Total	• •	17,930	17,800	24,010	19,490	22,800
				Cotton.			
Chingleput			80	260	240	120	40
South Arcot			1,400	1,770	2,640	1,800	1,610
North Arcot			70	80	100	60	90
Salem			112,860	8,480	7,930	6,920	12,760
Coimbatore			143,840	84,960	114,600	82,090	111,930
Tiruchirappalli			7,470	6,000	7,880	6,720	7,640
Tanjore			20	110	340	200	80
Madurai			34,440	30,290	38,520	29,560	30,630
Ramanathapura	m		35,640	34,140	60,490	25,850	47,240
Tirunelveli			66,140	60;150	64,900	59,600	51,720
Malabar			80	1,030	530	290	820
South Kanara			20	10	10	10	10
The Nilgiris		• •	• •	• •	* *		••
	Total		302,060	227,280	298,180	213,220	264,570

No. 125.—State abstract of area and yield of crops.

			(C	ompiled from	the Season and	Crop Report)	•	
	Crop	35.		1949-50.	1950-51,	1951-52.	1952-53.	1953-54.
	(1)	,		(2)	:(3)	(4)	(5)	(6)
				ACS.	ACS.	ACS.	ACS.	<b>∆</b> CS.
					Area.			
Paddy				6,012,346	5,560,435	5,779,330	5.567,366	6,425,084
Cholam			٠.	1,685,006	1,502,453	1,777,936	1,811,548	1,994,800
Cumbu				1,202,486	1,159,891	1,336,026	1,454,930	1,767,135
Ragi				884,895	810,133	876,614	921,533	1,031,003
Korra				75,714	81,537	102,019	90,478	94,949
Varagu				738,043	621,406	636,919	631,906	935,430
Samai				328,315	412,404	453,921	521,792	581,862
Maize				13,376	10,485	11,295	15,895	30,693
Other cor	eals	• •	• •	127,563	154,475	223,014	381,075	192,832
	Tota	l cereals	٠.	11,067,744	10,313,219	11,197,074	11,396,523	13,053,788
Greengran	n			126,457	141,109	110,536	113,193	130,516
Redgram				180,553	132,089	180,759	134,544	174,167
Blackgran	n			144,982	1 <b>56,934</b>	129,183	128, 197	123,046
Bengalgra				4,994	4,824	4,487	6,155	4,323
Horsegran				<b>5</b> 01,91 <b>5</b>	542,925	5 <b>56,763</b>	571,876	634,165
Other pul		• •	• •	173,327	182,833	<b>26</b> 0,265	120,095	167,667
	Tota	l pulses		1,132,228	1,160,714	1,241,993	1,074,060	1,233,884

No. 125.—State A	BSTRACT O	F AREA A	ND YIELD	OF CROPS-	-cont.
Crops. (1)	19 <b>4</b> 9-50. (2) ACS.	1950-51. (3) ACS,	1951-52. (4) ACS.	1952-53. (5) ACS.	1958-54. (6)
		Area—cont.			
Chillies Other condiments and spices.	122,704 211,295	130,930 347,206	136,064 373,256	118,093 363,613	137,718 358,117
Total condiments and spices.	333,999	478,136	509,320	[481,706	495,835
Sugarcane	84,262 61,749	132,242 59,695	133,259 63,884	80,290 57,643	90,019 59,383
Total sugar	146,011	191,937	197,143	137,933	149,402
Mangoes Plantains Other fruits and vegetables including root crops.	96,488 136,332 334,108	98,555 140,659 382,135	100, <b>4</b> 59 1 <b>3</b> 8, <b>6</b> 95 <b>423</b> ,995	92,831 122,108 390,251	93,405 124,580 <b>4</b> 57,424
Total	566,928	621,349	663,149	605,190	675,409
Miscellaneous food crops	35,246	29,725	33,680	32,400	22,944
Total food crops	13,282,156	12,795,080	13,842,377	13,727,812	15,631,262
Groundnut Gingelly Castor Coconut Other oil-seeds	1,668,197 407,799 37,177 548,973 14,579	2,011,678 318,005 38,503 553,778 11,380	1,938,172 438,457 33,123 559,367 12,630	1,853,986 298,968 31,884 564,355 15,317	1,314,356 452,686 31,987 558,413 8,704
Total oil-seeds	2,676,725	2,933,344	2,981,749	2,764,510	2,366,146
Cotton	708,074 12,794	745,167 7,627	881,050 5,229	727,486 8,410	859,044 165,986
Total fibres	720,868	752,794	886,279	735,896	1,025,030
Indigo Other dyes	7,051 2,680	6,685 3,429	1,168 3,294	1,771 3,025	2,232 2,494
Total dyes	9,731	10,114	4,462	4,796	4,726
Tobacco Other drugs and Narcotics.	38,9 <b>64</b> 18 <b>4,6</b> 86	40,330 1 <b>64,0</b> 00	54,690 184,640	45,092 184,794	39,204 182,946
Total drugs	223,650	204,330	239,330	229,886	222,150
Fodder crops Miscellaneous non-food crops.	206,992 284, <b>5</b> 68	214,483 168,143	195,789 161,446	185,219 182,799	149,852 146,542
Total non-food crops	4,122,534	4,283,208	4,469,055	4,083,106	3,914,446
Grand total of food and non-food crops.	17,404,690	17,079,750	18,311,432	17,810,918	19,545,708
Area sown more than	2,543,436	2,200,992	2,755,696	2,500,802	3,234,228
Net area cropped	14,861,254	14,878,758	15,555,730	15,310,116	16,311,480

No. 125,—State abstract of area and yield of grops—cont.

Crops.			19 <b>49-5</b> 0.	1950-51.	1951-52.	1952-53.	1953-54
(1)			(2)	(3)	(4)	(5)	(6)
			AOS.	ACS.	ACS.	ACS.	ACS.
				22001	.1001	14 (015)	
				Yield.			
Food crops—							
Rice (c)			3,360,890	3,274,890	3,436,170	3,263,740	4,578,340
Cholam (c)		• •	407,390	359,980	455,440	435,830	638,430
Cumbu $(c)$		• •	231,480	206,500	262,000	250,460	430,840
Ragi (c)			316,920	279,680	323,510	330,680	473,790
Korra (c)			18,660	19.670	24,300	22,060	29,200
Varagu (c)			232,730	216.140	219,180	213,490	397,060
Samai (c)			50,900	61,910	66,250	76,090	106,430
Maize (c)			4,970	4,090	4,420	6,330	13,410
Greengram $(p)$			10,260	11,590	9,880	9,260	12,480
Redgram $(p)$			27,400	18,210	25,990	19,570	30,890
Blackgram $(p)$			14,790	15,470	14,240	13,860	15,340
$\mathbf{Bengalgram}(p)$		9.5	770	740	710	1,030	900
Horsegram			29,290	30,230	37,500	39,370	54,070
Sugarcane (ja:	ggory	or	225,150	341,380	344,720	214,400	254,910
sugar).							
Non-food crops-							
Groundaut (uns		d nuts).	682,380	769,200	773,390	685,800	634,280
Gingelly			45,370	33,320	45,300	29,930	54,970
Castor	* - *		5,730	5,820	5,270	4,400	5,260
			CWTS.	CWTS.	CWTS.	cwis.	CWTS,
Indigo			1,120	1,160	250	490	410
9			TONS.	TONS.	TONS.	TONS.	TONS.
Tobacco			17,930	17,800	24,010	19,490	22,800
			BALES.	BALES.	BALES.	BALES.	BALES.
Cotton	* *		302,060	227,280	298,180	213,220	264,570

<sup>(</sup>c) The figures of yield of coroals given in the statement are in terms of cleaned grain, (p) The figures of yield relate to unhusked pulse. The loss of weight in husking is 20 per cent.

FOR THE		.latoT 👼	1,301 1,706 1,771 1,812 1,827 1,626 1,626 1,534 1,594 1,763 1,763
	1953-54.	.botanimia V &	.eldaliava toX
STATE	ĭ	E Irrigated.	.eldaliava 40M
MADRAS	!	LenoT ag	1,089 1,406 1,329 1,474 1,474 1,476 1,252 800 1,495 1,189 1,338 1,530
IN THE	1952-53.	G Unitrigated.	\$36 880 880 640 640 608 800 935 572 572 572 1,190 1,350
DISTRICT I	1952	E Irrigated.	1,178 1,480 1,480 1,520 1,444 1,520 1,268 1,268 1,520 1,520
EACH DIST	_	E Total.	875 1,270 1,096 1,456 1,456 1,456 1,536 1,536 1,576 1,576 1,325 1,677 1,348 1,657
N EA 3-54.	op Report. 1951-52.	S Unimigated.	Not available.
30PS II TO 1953	rd Crop 1	f .lmtgairn1 ®	.eldaliava toV
re of principal crops in f five years 1949-50 to 1953-54	(Compiled from the Season and Crop Report.) 1950–51.	G Total.	Paddy, 813 1,243 1,243 1,449 1,481 1,630 1,630 1,647 1,265 1,383 1,383 1,319
PRIN	om the	.batagirdin S	Mot svailable.
RE OF	mpiled fro	.botszini E	Not sysils, le.
PER ACRE FIV	(Co	€ Total.	713 1,029 1,029 1,414 1,414 1,414 1,460 1,30 1,30 1,20 1,70 1,70 1,20 1,70 1,70 1,70
LIBLD	949-50.	.beltagirilaU 😇	550 660 770 640 640 600 800 963 720 1,20 1,20 1,710
SHOWING		.bəlagiriI 🧐	775 1,330 1,530 1,520 1,520 1,520 1,580 1,580 1,580
			:::::::::::::::::::::::::::::::::::::::
ATEME		Districts.	%
No. 126.—Statement		ia ·	Chingleput South Aroot North Aroot Salem Coimbatore Thrushirappali Tanjore Madurai Ramanathapure Tirunalveli Malaber South Kanara The Nilgiris

THE	
FOR	
TATE	
IN THE MADRAS [S	
THE	
IN	
CROPS IN EACH DISTRICT	
EACH	1059 54 2021
N	Y 20
CROPS	
PRINCIPAL	The Tay 10.10 50 HO
OF	THAT THE
ACRE (	White To
PKR	
YIELD	
SHOWING	
No. 126.—Statement	

		40	. •
FOR THE		.IstoT 🗟	698 667 666 666 809 809 809 774 977 692 692 692
	1953- 54.	. Unitrigated.	Not available.
STATE	11	Dosagitu 😩	.eldsliava toV
Madras	(	.fatoT 🗟	418 462 499 578 578 610 611 759 611
THE	-53.	. Unbriggeted.	.eldellava toM
RICT IN	1952-53.	E Irrigated.	Not alfallave toW
mt.		.fatoT 👸	465 494 494 496 496 537 1,118 672 468 969 959 952 222
r Each 54—cont	1951-52.	E Unitrigated.	.elduliava 1071
CROPS IN EACH TO 1953-54—cont	195	. Etrigated.	.eldaliava toM
		G Total.	Cholam. 420 420 484 484 510 491 537 537 730 589 589
OF PRINCIPAL YEARS 1949-50	-51.	.botingirited.	.eldaliava JoM
	1990-51	.bətsgirri 😇	Not available.
PER ACRE FIVE		.[sdoT 🕏	330 531 531 531 531 542 643 644 542 583 644 644 644
	1949-50.	.bədaşirrin 🗟	300 4 420 4 420 300 4 400 5 2 4 40 6 3 1 
SHOWING YIELD	19	.bəlogini 🥹	706 1,050 1,050 1,050 1,200 1,200 1,120 977 1,120 980 1,050
CENT			:::::::::::::::::::::::::::::::::::::::
<b>ŠTA</b> TEN		Districts.	ii ram Statu
No. 126.—Statement		Ā	Chingleput South Areot Noth Areot Sal m Coimbatore Tiruchirappalli Tanjore Madurai Madurai Kanarathapuram Tirunelveli Kalabar South Kemara The Kilgiris
No.			Chingleput South Arco North Arco Sal m Coll bater Truchirapy Tanjore Mauurai Ramanath Trumelveli Malabar South Kan

	616 603 599 599 555 555 553 656 553 553 553 554 566 566 566 566 566 566 566 566 566	827 1,299 1,134 840 1,026 1,026 1,123 966 961 961 843
	Not available.	Not available.
	.eldaliava 40M	Not available.
	471 548 355 356 356 600 500 500 500 500 500 500 500 500 5	632 1,034 934 672 956 821 719 874 592 1,350 851 851 864
	.eldaliava toN	Not available.
	.oldaliava toV	Not available.
	508 4254 4255 7333 7333 7433 755 755 755 755 755 755 755 755 755 7	584 995 800 714 956 923 761 1,061 740 1,384 1,200 881 694
	.uldslisve toW	Not svailable.
	Not available.	Not gvailable.
Cumbu.	######################################	Rayi. 681 995 995 934 577 936 677 936 1,275 901 744
	Not available.	Not available.
	.eldalisvs toM	Not available,
	4884 6553 6553 6550 6550 6550 6550 6550 6550	575 848 1,136 748 813 776 1,068 1,153 1,351 949 899
	482 482 483 460 595 860 315 	360 640 640 640 640 688 480 425 553 280 950 950 960
	650 600 900 975 660 800 650 650 650 650 650 650 650 650 650 6	660 900 1,240 1,275 1,020 1,050 1,050 1,050 1,050 1,050
	:::::::::::::::::::::::::::::::::::::::	
	State	:::::::::::::::::::::::::::::::::::::::
	Chingloput South Arcot North Arcot Salon Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunchveli Malabar South Kanara The Nilgiria The Nilgiria	Chingleput South Arcot North Arcot Salem Coimbatore Tirushirappalli Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris

No. 126.—Statement showing yield per acre of principal crops in each district in the Madras State for the five years 1949-50 to 1953-54—cont.

Distrie (1)	ts.		1949-50. (2) LB.	1950-51. (3) LB.	1951–52. (4) LB.	1952- <b>5</b> 3. (5) LB.	1953-54 (6) LB.
			j	Korra.			
Chingieput			720	560	<b>52</b> 0	60 <b>0</b>	712
South Arcot			900	750	750	850	999
North Arcot			674	630	495	540	880
Salem			<b>63</b> 0	490	560	<b>56</b> 0	630
Coimbatore			420	490	490	490	665
Tiruchirappalli			525	560	595	525	693
Tanjore			513	630	560	595	700
Madurai			450	4 20	480	450	540
Ramanathapura			420	390	450	300	583
Tirunelveli			353	350	495	350	492
Malabar			569	510	540	570	542
South Kanara				510			
The Nilgiris			619	595	595	665	776
	State		552	540	534	546	689
			V	aragu.			
Chingleput			520	520	560	480	680
South Arcot			846	975	975	1,105	1,300
North Arcot			700	650	600	650	900
Salem			450	450	480	450	540
Coimbatore			330	420	420	432	600
Tiruchirappalli			750	700	900	850	1,000
Tanjore			800	850	900	750	900
Madurai			675	630	720	675	810
Ramanathapura			630	540	630	<b>54</b> 0	900
Tirunelvoli			720	540	765	630	764
Malabar			560	686	595	630	659
South Kanara			• •				_::
The Nilgiris.				• •		350	704
-	State		706	779	. 771	757	951
	DEWLU	• •					

		Se	ımai.			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunclyeli Malabar South Kanara	•••	 353 350 350 360 280 375 443 400 350 280 340 473 540	375 375 325 340 280 425 450 375 300 300 380 475 540	375 375 250 300 280 450 450 400 375 360 340 450 510	375 400 375 320 280 375  250 280 360 475 480	488 498 450 380 360 500 383 475 500 380 340 477 602
The Nilgiris	State	 347	336	327	327	410

No. 126.—Statement showing yield per acre of principal crops in each district in the Madras State for the five years 1949-50 to 1953-54—cont.

-cont.							
Districts.			1949-50.	1950-51.	1951-52.	1952-53.	1935-54
(1)			(2)	(3)	(4)	(5)	(6)
<b>\</b>			LB.	LB.	LE.	LB.	LR.
			Sug	parcane.			
011 3 . 1			6,212	5,865	5,520	5,157	6,305
Chingleput South Arcot		• •	6,992	6,624	6,624	7,213	6,978
North Arcot			4,545	4,545	4,545	4,545	5,680
Salem	• •		n,692	5,393	5,392	5,093	5,931
Coimbatore			6,992	7,866	6,992	6,992	7,497
Tiruchirappalli		• •	5,236	5,236	5,544	5,544	6,014
Tanjore	• •		6,064	6,065	5,746 $5,915$	5,107	6,263
Madurai		• •	6,243 3,816	5,915 4,055	4,055	5,258 3,816	5,989 <b>4,54</b> 9
Ramanathapurar			5,720	5,406	5,724	5,406	6,103
Tirunelveli		- •	õ,347	4,811	4,918	5,239	5,027
Malabar South Kanara			5,643	5,346	5,643	5,643	5,688
The Nilgiris.			6,048				3,733
The Highton			-	F # 043		× 000	
	State	• •	5,985	5,783	5,795	5,982	6,343
				roundnut.	MO.4	W0.0	
Chingleput			784	784	784	728	1,008
South Arcot		* *	1,008	952	952 784	840	1,098
North Arcot			952 896	784 896	896	784 840	1,064
Salem		• •	840	840	840	781	1,097 1,120
Coimbatore			840	896	1,064	896	1,064
Tiruchirappalli	• •		952	952	952	952	1,120
Tanjore Madurai			896	728	≥96	840	1,008
Ramanathapura			896	784	952	952	1,120
Tirunelveli			896	784	952	896	1,004
Malabar			1,008	1,064	1,064	1,008	1,098
South Kanara	= 4			1,008	1,098	1,008	1,098
The Nilgiris	* *	• •	• •	896	1,064	1,008	1,098
	State		216	857	894	829	1,086
						4	
			C	lingelly.			
Chingleput			238	210	196	210	252
South Arcot	• •		238	224	238	238	274
North Arcot	••		238	196	182	182	224
Salem			252	238	218	210	266
Coimbatore		• •	210	224	210	210	266
Tiruchirappalli	• •	• •	302	2 <b>6</b> 9 <b>302</b>	28 <b>6</b> 302	235 28 <b>6</b>	302
Tanjore .	• •	• •	319 238	302 210	238	210	3 <b>36</b> 252
Madurai	· ·	• •	238	224	224	210	280
Ramanathapura Tirunelveli		• •	210	210	238	224	252
Malabar	• •	• •	190	213	202	190	213
South Kanara	• • •		252	266	266	266	274
The Nilgiris		••			210	210	274
	State	• •	249	235	231	224	273

No. 126.—Statement showing yield per agre of principal crops in each district in the Madras State for the five years 1949-50 to 1953-54—cont.

00.00				,		
Districts.		1949-59.	1950-51.	1951-52.	1952~53.	1959-54
(1)		(2)	(8)	(4)	(5)	(6)
		LB.	LB.	LB.	LB.	LB
		(	lastor.			
North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris		225 238 213 380 320 360 380 360 360 400 	163 225 200 360 320 380 380 340 380 380 380 380	175 238 208 380 360 380 364 360 360 360 360 360 360 350 400	188 213 200 320 300 320 320 321 240 320 360 380 380	200 245 225 400 400 360 400 392 400 380 392 367
		T	ob <b>a</b> cco.			
Chingleput South Arcot North Arcot Salem Coimbatore Tiruchirappalli Tanjore Madurai Ramanathapuram Tirunelveli Malabar South Kanara The Nilgiris		856 1,255 668 1,124 957 849 942 884 874 845 1,199 1,600	807 994 700 1,050 1,131 896 893 ×85 783 1,400 1,179 1,723	346 1,053 980 1,050 951 798 841 607 830 914 1,077 2,036	302 1,182 833 1,050 834 806 706 526 747 830 1,079 2,036	947 1,120 1,019 1,425 1,161 978 1,034 734 1,018 800 1,200 1,867
_	ate	1,031	989	983	968	1,302

No. 126.—Statement showing yierd per acre of principal crops in each district in the Madras State for the ...

The rive years 1949-50 to 1953-54—cont.

	Total.	(10)	111	7 4	140	1 7 1	5	101	103	195	3	30	9	04	:	-	121							
1953-54.	U. I.	(12)				əĮe	Įн	(i.a	ΛŒ	1	οŅ	Ţ												
	ï	(14)				əĮ	ąв	liн	<b>ሴ</b> የ	3 4	10	I												
	Total.	(13)	153	104	60.	196	190	141	5	111	901	90	200	40	:	;	115							
1952-53.	U. I.	(12)			•	ole	ďв	lia	12 <b>1</b> E	3 9	<b>e</b> 1	Ţ												
	ï	(11)			•	əţ	đв	lia	M	3 1	0]	I												
2.	Total.	(10)	116	001	07.	169	108	611	110	021	124	601	100	##	:		133		đ,					
1951-52,	U. J.	(6)				. 9[	qr	Įįi	6 A.	8 3	10	N							nirrigate					
	ľ	(8)				'eĭ	q٤	lii	BA	<b>9</b> (	10	N							U.I. = Unirrigated					
-	Total.	(c)	175	10	16	147	156	33	90 ;	211	106	100	100	41	:		120	1						
1950-61.	U. I.	(9)				·ə]	q4	sIi.	ΒΛ	8 1	10	N							ed.					
	H	(2)				• <del>•</del>	[Q1	3I ji	PΛ·	18 !	10	N							T = Tripated.					
	Total.	(4)	201	89	43	159	240	617	117	133	147	122	120	53	:	-	167							
1949~50.		(3)	75	69	56	107	103	66	90	114	109	115	120	53	*		:							
	ŀ	8	264	308	270	278	3 <b>3</b> 1	289	231	263	333	278	:	:	:	-	:							
			:	:	:	:	:	:	:	:	:	:	:	:	;		:							
	øį.		:	:	:	:	:	:	:	:	:	:	:	:	:		State							
:	Districts.	(E)	:	Arcot	Arcot	:	store	Tiruchirappalli	:	.:	Ramanathapuram	lveli		South Kanara	lgiria	)								
			Chingleput	South Arcot	North Arcot	Salem	Coimbatore	Tiruchi	Tanjore	Madurai	Raman	Tirunelveli	Malaber	South	The Nilgiria									

No. 127.—Production of Tea in the Madras State. Compiled from the annual returns received from the Collectors.1

			Ť	[Compiled	from the annu	[Compiled from the annual returns received from the Collectors.]	ceived from	n the Collectors.]	61	1952.	1953.	ند
			1	1	-		i			\ \ \	F	
			раз	αi	pəq	пi	bot	пі	p <b>o</b> q1	11	) P)	ıi
Districts,			iti vai res.	πo <b>i</b> t	ltivad res.	1013	iltiva. Tes.	поіз	ultivs.	noite	nlélva stest	Roito
			168 CU 113 SC	rodue.	ren cu na gi	roduc Ib.	res cr	roduc Ib.	res c in so	Produc lb.	o bot e ni	Produ Ib.
ξ			v §	d @	v Đ	a G	∀ ⊕	4 €	₹ ⊛	ı	, (OE)	(E)
Coimbatore	:	:	24,803	18,154,196	24,828	18,452,427	24,881	21,683,404	24,971	23,438,717	25,058	25,380,093
Malabar	: :	: :	13,734 1.07ŏ	7,732,246	13,744	707,287	1,292	9,014,103	1,585	987,595	1,585	960,550
The Nilgiris	::	::	41,038	18,365,697	41,164	17,281,254 390,361	40,929	412,910	40,904	17,214,862 $360,352$	41,058 912	17,214,962 $368,266$
	Total	: :	81.261	45,312,085	81,603	44,699,493	81,644	49,866,770	82,706	:0,469,531	82,975	52,263,690
				No.198.—P	"BO DUCTIO	No 128 Pro Differion OF COPFEE	IN THE	MADRAS STATE.	ATE.			
				(Source : Con	uniled from	(Source: Compiled from the annual returns received from the Collectors.)	rns received	from the Collec	dors.)			
				1949.	1650.		18	1951.	1952,	2.	1953.	200
			þa	uı	par	ai	ibod	, III	poq	υţ	bət,	αį
Districts.			ultival Tes.	ποία	ultival	aoida	njijas.	aoito	evitiu: ,eeros,	поітэ	cultiva 16168.	uoțța
			19 19 19 19 19 19 19 19 19 19 19 19 19 1	reduc	o ser/	odan' df	Les C Lui	produ jb,	) ឧ១៤ ភពពិ	Produ Ib.	estA gui	Produ ip.
3			∀ରି	d ⊕	7 £	(9)	7 (9)	i ©	(%)	(6)	(10)	(11)
•	:	:	10,408	906,381	10,332	909,179	10,571	756,065	10.801	1,024,007	11,104	1,111,787
Tirunelveli Coimbatore	::	: :	389 3,299	96,684 2,052,298	3,401	1,608,436	3,636	1,462,499	3,817	1,444,751	3,846	2,584,419
The Nilgiria	:	:	17,789	3,142,862	17,933	1,854,994	18,996	4,946,550	18,787	5,046,720 875,840	18,346 9,806	3,044,160
Routh Kanara	:	: :	9,042	413	6,5±0 40 40	474	48	22,866	50	10,371	5	2,500
Malabar	: :	: :	19,001	3,696,240	18,836	6,349,663	18,962	6,552,159	18,583	6,547,520	19,205	3.102,400
	Total	:	59,799	11,078,483	60,289	14,984,03	62,251	16,508,999	62,319	15,048,792	63,246	12,224,499
							•				}	

No. 129,-Production of Rubber in the Madras State.

	w.j	duction d.	Pro	(11)	:	4,056,990	141,214	41,036	67,503	4,306,743
1053.	bə1.	a ciltiva A cres,	91A Il	(10)	64	25,900	712	407	521	27,604
1	uı	daetłon ,	Pro II	6	:	4,256,189	107,083	39,289	68,286	4,470,847
ors.] 1952.	bət	r cultiva R ectes,	91A ai	(8)	64	26,082	797	407	521	27,871
om the Cottect	նլ	notion i	or <b>a</b>	(7)	:	3,919,078	89,860	34,450	59,668	4,103,056
rs received fro	рэз		191A ni	(9)	64	24,385	191	426	521	26,157
[Source: Compiled from the annual returns received from the Collectors.] 1951.	or .	uoltani	b <b>∍1</b> ¶ dí	(5)	:	3,749,786	137,242	34,450	20,110	3,941,588
piled from the 1950	ps.	tavitiva. estes.	891 <b>A</b> Al	(4)	132	24,148	191	426	183	25,650
[Source: Com <sub>)</sub> 149.	πι	netion	po19	(S)		3.125.266	113,243	34,407	22,193	3,295,109
- 61	pe	cultivati setos.	ser/ ai	, ଶି	132	24.055	761	407	184	25,539
					;		: :	:	:	:
						:	: :	: :	:	Tetal
		Districts.		ε	ì	:	: :	: :	:	
	_	Ā		'n	Salom	Madage	The Kiloiris	Madurai	Coimbatore	

No. 130.—Statement showing the offtake in statutorily rationed areas for the Madras State.

[Compiled from the book "Statistics—Foodgrains in Madras State."]

	Ric	e.	Wheat	t.	Mill	ets.
Districts.	Require- ments.	Off-take.	Require- ments.	Off-take.	Require- ments.	Off-take
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	TONS.	TONS.	TONS.	TONS.	TONS.	TONS.
Chingleput Madras City South Arcot North Arcot Salem	16,142 117,863 11,859 24,331 16,142	14,292 108,573 10,711 21,945 15,242	7,718 60,009 4,749 8,126 4,643	3,736 33,551 1,228 4,780 2,781	3,704 9,920 3,293 8,215 7,309	1,599 5,383 772 5,028 7,109
Coimbatore	30,060 25,317	27,332 23,068	16,863 10,069	8,376 2,640	11,404 6,108	4,179 1,877
Madurai Ramanathapuram Tirunelyeli Malabar South Kanara The Nilgiris	42,081 17,361 19,133 27,107 12,790 4,941	31,946 15,958 16,313 24,285 11,377 4,486	16,429 6,770 5,193 10,820 6,341 2,137	7,941 2,880 1,831 6,511 3,825 1,860	8,882 5,973 6,210 6,562 1,714 1,231	4,235 3,729 1,998 1,993 884 1,085
Total (January to December 1951) (M).	365,127	325,528	159,867	81,940	80,525	39,871
Total (January to December 1950) (M).	366,266	323,451	211,700	88,960	49,962	17,009
Total (November and December 1949) (M).	71,150	60,659	27,438	9,712	6,228	1,561

(M) - Residuary Madras State.

No. 131.—Statement showing the offtake in rural rationed areas.

[Complied from the book "Statistics-Foodgrains in Madras State."]

			Rice		Whea	st.	Millets	i.
District			Require- ments.	Off-take.	Require- ments.	Off-take.	Require- ments.	Off-take.
(1)			(2)	(3)	(4)	(5)	(6)	(7)
			TONS.	TONS.	TONS.	TONS.	TONS.	TONS.
Chingleput								
Madras City								
South Arcot	+ +						4 4	
North Arcot			• •			• •		• •
Salem		• •			• •	• • •		
Coimbatore		• •	2,935	2,679	973	904	1,701	1,305
Tiruchirappalli	• •	• •		. ::.		::.		
Tanjore	• •	• •	4,237	3,345	2,531	114	• •	• •
Madurai		• •		7 0 4 0	**-	::0	0.00	1.0
Ramanathapura	n	• •	1,027	1,040	507	259	262	140
Tirunelveli	• •	• •	00= +00	100 01 4	100000	T 050	00 540	0.100
Malabar	٠.	• •	225,793	182,014	100,966	7,972	96,540	3,133
South Kanara	• •	• •	8,763	5,633	2,828		2,366	187
The Nilgiria	• •	• •	15,586	14,167	<b>6,788</b>	3,826	10,709	5,529
Total 1951 (48 we	e <b>k</b> s) (	М)	258,341	208,878	114,593	13,860	111,578	10,294
Total 1950 (48 we	eks) (	М)	1,011,613	537,862	354,535	69,653	535,196	179,317
Total 1949 (8 wee	eks) (1	<b>1</b> )	181,419	101,369	44,420	6,748	83,202	23,750

(M) = Residuary Madras State.

### No. 132.—Statement showing the exportable surplus of Rice IN THE MADRAS STATE.

[Source: Compiled from the book "Statistics-Foodgrains-Madras State".]

Name	of dia	stric <b>t.</b>			1949 (November and December.)	1950 (January to December.)	1951 (January to December.)
	(1)				(2)	(3)	(4)
					45,170	187,596	226,573
South Arcot .	•	• •	• •	• •	3,193	5,358	4,500
			Total		48,363	192,954	231,073

# No. 133.—STATEMENT SHOWING THE QUANTITIES OF RICE AND MILLETS PROGURED.

DETWEEN 1949 (eight weeks) to 1951 (calendar year).

[Complied from the book "Statistics-Foodgrains in Madras State."]

		*		1949 (eigh November and procure	December.	(calend	.950 der year) rement.	((	1951 calender y procurem	
				Rice	Millets.	Rice.	Millets.	Bic	0,	Millets.
								Intensive.	Levy.	
	(1)			(2)	(8)	(4)	(5)	(6)	(7)	(8)
				TONS.	TONS.	TONE.	TONS.	TONS,	TONS.	TONS.
Chingleput South Arcot North Arcot Salem Colmbatore Tiruchirappalli Tanjore Madurai Tanmanathapura Tirunelveli Malabar South Kanara	am			1,286 2,582 1,059 1,809 1,122 31,006 2,544 343 626 4,306 25,508	85 300 118 709 991 196 158 1,113 97 74 34	8,544 39,987 10,168 9,415 18,068 88,130 250,817 36,462 8,804 21,319 69,995 25,210	358 5,339 1,114 10,823 5,681 5,911 424 9,712 1,550 2,806	288,020	23,327  18,766 21,317 	332   36
The Nilgiris				113	65	627	296	689	4 4	215
		Total	4 +	73,868	3,941	532,546	44,064	348,643	76,853	583

# No. 134.—Scale and Composition of Ration (Statutory and Rural RATIONED AREAS.)

[Source: - Compiled from the book "Statistics - Foodgrains - Madrus State.]

From

1st November 1949. 28th January 1950. Rice caters-8 oz. rice, wheat, wheat flour (maids) and/or semolina plus 2 oz. semolina plus 2 oz. of wheat, wheat flour, mile and/or local millets according to availability.

Mixed diet eaters—4 oz. nice, wheat and/or semolina plus 2 oz. semolina plus 6 oz. wheat, semolina, maize, maize flour, mile and/or local millets according to availability.

Millet eaters—2 oz. rice, wheat, wheat flour, maids, and/or semolina plus 2 oz. of semolina plus 8 oz. wheat, semolina, maize flour, milo and or local millets according to availability.

Note .- (i) Total rations not to exceed 12 ounces of cereals per adult per day or 12 oz. of baker's bread plus 2 oz. of semolina.

<sup>(</sup>ii) Baker's bread may be issued to all eard holders to wards their rice and/or non-rice portion except towards the 2 oz. extra semolina.

<sup>(</sup>iii) The taking of maize, milo, local millets, wheat, wheat flour (maida) and/or semolina is optional.

As the stock position of rice in the beginning of January 1950 was not satisfactory, it was ordered that 2 oz. of any available grain might be issued for every 1 oz. of rice surrendered voluntarily by the cardholders but this concession was withdrawn from 24th February 1950.

No. 134.—Scale and Composition of Ration (Statutory and Bural Rationed areas.)—cont.

From

Тα

27th November 1949. 21st January 1950.

29th January 1950 .. 3rd June 1950 (for City) 10th June 1950 (for

other areas).

- loz. of wheat was compulsorily issued in the shape of wheat within the 12 oz. rution compulsory in the sense that other foodgrains should not be issued if wheat was taken.
- Rice caters—8 oz. rice, wheat, wheat flour (maida), millets and/or semolina plus 2 oz. semolina plus 2 oz. wheat, wheat flour (maida), semolina, maize, maize, flour, milo, and/or local millets according to availability.
- Mixed diet eaters—4 oz. rice, wheat, wheat flour (maida), millets and/or semolina plus 2 oz. semolina plus 6 oz. wheat, whoat flour (maida), semolina, majze, maize flour, mile and/or local millets according to availability.
- Millet eaters—2 oz. rice, wheat, wheat flour, maida, millets and/or semolina plus 2 oz. semolina plus 8 oz. wheat, wheat flour (maida), semolina, majze, maize flour, mile and/or local millets according to availability.
- Norg.—(i) Total rations not to exceed 12 oz. of cereals per adult per day or 12 oz. of baker's bread plus 2 oz. of semiolina.
- (ii) Baker's bread may be issued to all cardholders towards their rice and/or non-rice portion except towards the 2 oz. extra semolina.
  - (iii) The taking of maize, milo, local millets, wheat, wheat flour (maida) and/or semolina optional.
- (iv) Wheat, maids and/or bread tickets may be issued to cardholders against the  $\,^2$  oz. semolina portion of the ration when there are no stocks of semolina.
- 4th June 1950 (for 1st July 1950 city) 11th June 1950 for (other areas).
- Rice enters—8 oz. of rice, wheat, millets and/or semolina plus 2 oz. semolina plus 1 oz. wheat, wheat flour (maida), semolina, maize, maize flour, mile and/or local millets plus 1 oz. wheat, semolina, maize, maize flour, mile and/or local millets according to availability.
- Mixed diet eaters—4 oz. rice, wheat, millets and/or semolina plus 2 oz. semolina plus 1 oz. wheat, wheat flour (maida), semolina, maize, maize flour, milo and/or millet plus 5 oz. wheat, semolina, maize, maize flour, milc and/or local millets according to availability.
- Millet eaters—2 oz. rice, wheat, millets and/or semolina plus 2 oz. semolina plus 1 oz. wheat, wheat flour (maida), semolina, maize, maize flour, milo and/or local millets according to availability and 7 oz. wheat, semolina, maize, maize flour, milo and/or local millets according to availability.

NOTE .- (i) Total rations not to exceed 12 oz. of cereals per adult per day or 12 oz. of baker's bread plus 2 oz. of semolina.

(ii) Baker's bread may be issued to all cardholders towards their rice and non-rice portion except towards the 2 oz. semolina.

(iii) The taking of any cereal is not compulsory.

2nd July 1950 .. 12th August 1950 ...

- Rice caters—7 oz of rice, wheat, millets and/or semolina plus 2 oz. semolina plus 3 oz. wheat semolina and/or millets according to availability.
- Mixed diet eaters—4 oz. rice, wheat, millets and/or semolina plus 2 oz. semolina plus 6 oz. wheat, semolina and/or millets according to availability.
- Millet eaters—2 oz. rice, wheat, millets and/or semolina plus 2 oz. semolina plus 8 oz. wheat, semolina and/or millets according to availability.

Norn.—(i) Total rations not to exceed 12 oz. of cercals per adult per day or 12 oz. baker's bread plus 2 oz. of semolina.

(ii) Baker's bread may be issued to all cardholders towards their rice and non-rice portion except towards the 2 oz. extra semolina portion.

(iii) The taking of any ocreal is not compulsory

# No. 134.—Scale and Composition of ration (statutory and bural RATIONED AREAS)-cont.

From

13th August 1950 . . 30th December 1950. Rice eaters—6 oz. of rice, wheat, millets and/or semolina plus 2 oz. of semolina or wheat if semolina is not available plus 4 oz. of wheat, semolina and/or millets according to availability.

Mixed diet-3 oz. of rice, wheat, millets and/or semolina plus 2 oz. of semolina or wheat if semolina is not available plus 7 oz. of wheat, semolina and/or millets according to availa-

Millet eaters-1 oz. of rice, wheat, millets and/or semolina plus 2 oz. of semolina or wheat if semolina is not available plus 9 oz. of wheat, semolina and/or millets according to availability.

NOTE.—(i) Total rations not to exceed 12 oz. of cereals per adult per day or 12 oz. of baker's bread plus 2 oz. of semolina or wheat if semolina is not available.

(ii) Baker's bread may be issued to all cardholders towards their rice and non-rice portion except towards the 2 oz. of extra semolina portion. If however semolina is not available bread tickets may be issued towards the extra semolina portion of the ration also.

(iii) The taking of any cereal is not compulsory.

31st December 1950.

27th January 1951 . Rice eaters-6 oz. of rice plus 2 oz. of wheat plus 2 oz. of millets or semolina according to availability plus 2 oz. bread tickets or millets according to availability.

NOTE, - (i) Total rations not to exceed 12 oz. of cereals per adult per day or 12 oz. of baker's bread plus 2 oz of semolina.

(ii) Baker's bread may be issued only up to 2 oz. of the 6 oz non-rice portion allowed to the rice eaters

other than habitual bread eaters.

7th April 1951 28th January 1951.

Rice eaters—7 oz. rice plus 2 oz. millets, wheat, semolina. and/or baker's bread according to availability.

Mixed diet-3 oz. rice plus 6 oz. millets, wheat, semolina and/or baker's bread according to availability.

Millet eaters -1 oz. rice plus 8 oz. millets, wheat, semolina and/or baker's bread according to availability.

NOTE .- (i) Total rations not to exceed 9 oz. of cerea's per adult per day or 12 oz. of baker's bread. (ii) Habitu'l wheat enters may be issued the entire 9 oz. in the shape of wheat or 12 oz of baker's bread issues of wheat to others not to exceed 1 oz. as wheat is not available in sufficient quantities. (iii) Baker's bread may be issued to all cardholders only towards the non-rice portion of the ration.

25th February 1951.

The cut of 3 oz. in the basic ration of 12 oz. in the case of heavy manual labourers was ordered to be restored which should be in shape of foodgrains other than rice and paddy and issued on the supplementary ration cards.

1st April 1951.

In the City of Madras, the 2 oz. of non rice portion of the ration may be issued to the rice eaters entirely in the shape of wheat, if millets are not available. If millets are available in any shop only one oz, of wheat should be issued.

Rice eaters -- 8 oz. of rice plus 1 oz. of wheat or 8th April 1951. 28th April 1951 millets or bread tickets according to availability.

The increase in the rice content of the ration from 7 oz. to 8 oz. per adult per day with effect from 8th April 1951 applies also to industrial labourers, essential services and institutions like hostels, orphanages, etc., in derationed areas which are to be supplied foodgrains from Government stock at the scale and composition applicable to rationed areas,

No. 134.—Scale and Composition of Ration (STATUTORY AND RURAL RATIONED AREAS)—cont.

From

To

29th April 1951. 23rd June 1951

Rice eaters—8 oz. of rice, wheat, millets and/or bread plus 1 oz. of wheat, millets and/or bread. Mixed diet eaters—3 oz. of rice, wheat, millets and/or bread plus 6 oz. of millets, wheat and/or bread.

Millet eaters—1 oz. of rice, wheat, millets and/or bread plus 8 oz. of millets, wheat and/or bread.

NOTE.—(i) Total rations not to exceed 9 oz. of cereals per adult per day or 12 oz. of bakers' bread.

(ii) Baker's bread may be issued to all card holders towards their rice or non-rice portion if required.

(iii) The taking of any cereals is not compulsory.

24th June 1951. 11th August 1951 .. Rice eaters —8 oz. rice, wheat, mile, millets and/or bread plus 4 oz. of wheat, mile, millets and/or bread.

Mixed diet caters—3 oz. of rice, wheat, mile, wheat and/or bread plus 9 oz. of wheat, mile, milets and/or bread.

Millet eaters—2 oz of rice, wheat, milo, millets, and/or bread plus 10 oz. of millets, milo, millets and/or bread.

Malabar district (rural rationed areas).

24th June 1951, 20th October 1951 . . Seven oz. of rice 5 oz. of wheat, millets, milo and/ or bread.

1st August 1951. .... The non-cultivating landholders have been allowed to retain or import 12 oz. rice per adult per day.

12th August 31st December 1951. Rice eaters - 6 oz. of rice, wheat, mile, millets and/or bread plus 6 oz. of wheat, mile, millets and/or bread.

Mixed diet eaters—3 oz. rice, wheat, milo, millets and/or bread plus 9 oz. wheat, milo, millets and/or bread.

Millet eaters—2 oz. of rice, wheat, mile, millets and/or bread plus 10 oz. of millets, mile, wheat and/or bread.

NOTE. -(i) Total rations not to exceed 12 oz. of cereals per adult per day of 16 oz. of baker's bread.

(ii) Baker's bread may be issued to all cardholders towards their rice or non-rice portion of the ration if required.

(iii) The taking of any cereal is not compulsory.

(iv) Heavy manual labourers will in addition to the 12 oz. of foodgrains get their usual supplementary rations of 4 oz. per adult per day in the shape of wheat, millets and/or bread tickets as at present.

Millets were derationed in the Ceded districts of Cuddapah, Kurnool, Bellary and Anantapur with effect from 4th November 1951.

Surplus districts-Informally rationed areas.

9th September 1951. 31st December 1951. Eight oz. of rice plus 4 oz. of wheat, millets and/or milo.

Rural rationed areas of Malabar, the Nilgiris and South Kanara.

21st October 1951. 31st December 1951. Five oz. of rice plus 7 oz. wheat, milets, mile and/or bread.

NOTE.—In the case of essential services, industrial labour, and inmates of hostels, etc., the scale was revised with effect from 11th November 1951 as follows:

Six oz. of rice plus 6 oz. of wheat, millets, mile and/or bread.

No. 134.—Scale and Composition of Ration (Statutory and Rural RATIONED AREAS)-cont.

Scales of rations on various dates—Relief shops in derationed areas.

From

27th January 1951. 23rd June 1951

- In the deficit districts in the State-6 oz. of wheat and/or millet.
  - In the surplus districts except Tanjure and in South Kanara and South Arcot districts-8 oz. of rice only.
- In Tanjore district—8 oz. of rice plus 10 oz. of other grains, if available or 9 oz. of rice
- 2 th June 1951 .. 11th August 1951 .. In the districts of Anantapur, North Arcot, Bellary, Chingleput, Cuddapah, Chittoor, Coimbatore, Kurnool, Madurai, Ramanatha. Srikakulam, Salem, Tirunelveli, puram, Tiruchirappalli and Visakhapatnam-2 oz. of rice plus 10 oz. of wheat, millets and/or milo.
  - In the districts of East Godavari, West Godavari, Krishna, Guntur, Nellore, and Tanjore—8 oz. of rice plus 4 oz. of wheat, millets and/or milo.
  - Do. 36th June 1951
    - .. In the district of South Arcot-8 oz. of rice plus 4 oz. of wheat, millets and/or milo.
  - Do. 14th July 1951
- .. In the district of Scuth Kanara-6 oz. of rice plus 6 oz. of wheat, millets and/or milo.
- 1st July 1951 11th August 1951 ...
- In the district of South Arcot-2 oz. of rice plus 10 (z. of wheat, millets and/or mile.

- 15th July 1951
- Do.
- In the district of South Kanara-2 oz. of rice plus 10 oz. of wheat, millets and/or milo.
- : 1 h August 1951 ... 31st 1951.

  - December In the districts of Anantapur, North Arcot, Bellary, Chingleput, Cuddapah, Chittoor, Coimbatore, Kurnool, Madurai, Ramanathapuram, Salem, Srikakulam, Tirunolveli, Tiru-chirappalli, Visakhapatnam, South Kanara and South Arcot -- 2 oz. of rice plus 10 oz. of wheat. millets and/or milo.
  - Do.
- Do.
- In the upland areas of the surplus districts of East Godavari, West Godavari, Krishna. Guntur and Nellore 4 oz, of rice plus 8 oz. of wheat, millets and/or milo.
- In the district of Tanjore and in the deltaic areas of the surplus districts of East Godavari, West Godavari, Krishna, Guntur and Nellore, where the Intensive Procurement Order is in force-8 oz. of rice plus 4 oz. of wheat, millets and/or milo.
- NOTE. -(i) The over all ration should not exceed 12 oz. per adult per day.
  - (ii) The composition of rations referred to above is subject to availability of stocks.
- (iii) The Collectors have di-cretion to change the composition of the issue except that the rice content should not be increased.
- (iv) Heavy manual labourers in the derationed areas will not be eligible for the supplementary rations of 4 oz. as they can get their additional requirements from the open market.
- (v) Essential services and industrial labour and inmates of institutions like orphanages, hostels, etc., in the derationed areas are eligible to draw rations at the scale and composition applicable to the statutorily rationed areas from time to time.

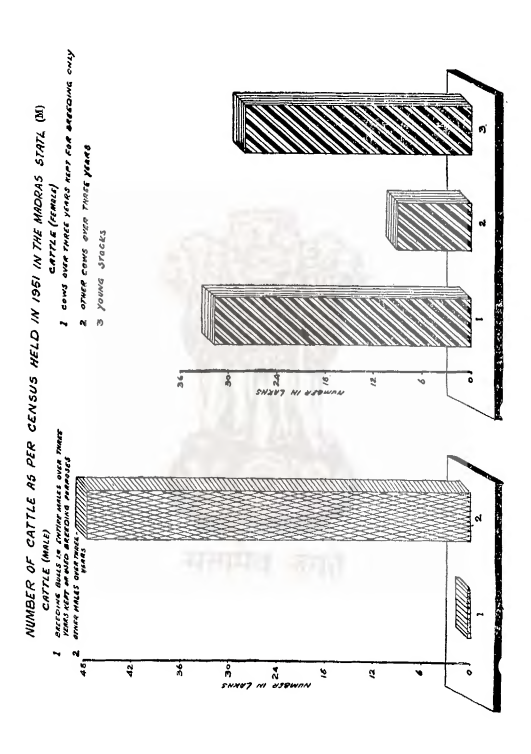
# LIVESTOCK.

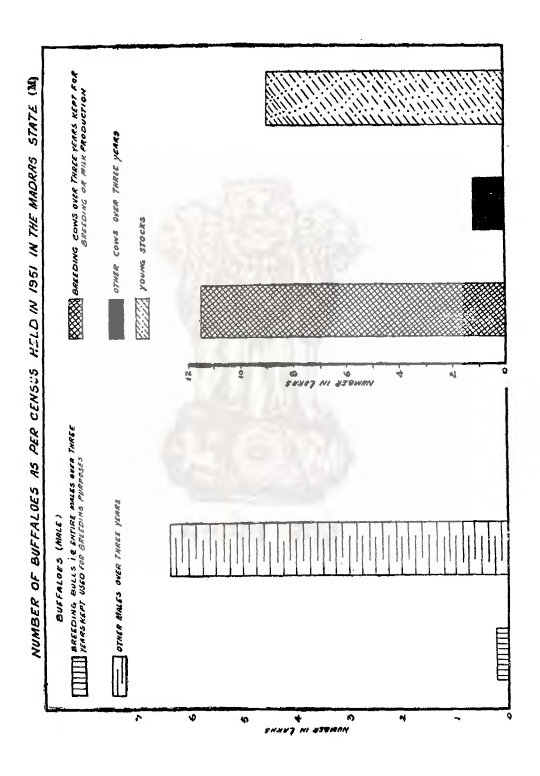
No. 135,-Number of Livestock in each district of Madras State as ascretained

BY A CENSUS HELD IN 1951.

		rea,	(1 go	189,321	2,243	420,368	192,480	604,509	296,609	646,319	495,091	360,704	386,702	282,343	329,718	53,711	6,076	4,456,194
	Total	·de	эцв 🕏	382,919	1,583	603,267	737,647	1,271,232	999,054	1,833,972	3 <b>03,</b> 100	6+1,970	1,022,786	717,880	$^{2,120}$	3,979	4,027	8,025,486
		fne.	voet (3	899,600	21,173	1,412,710	1,173,095	1,796,627	1,376,619	1,458,432	1,492,307	1,218,595	893,694	712,432	1,148,946	890,785	63,101	14,558,066
		al buffaloes.	uoT 🗓	222,356	9,425	199,742	173,056	228,707	252,551	282,704	343,331	227,923	157,075	174,641	258,040	278,776	20,259	2,528,586
		ng stock.	no X 😤	70,593	1,633	60,675	57,569	95,908	104,241	100,285	114,026	73,934	57,192	58,861	44,709	44,963	6,311	895,900
years.	691th	st cows over the		7,824	:	12,603	7,573	9,683	10,830	15,167	13,022	15,102	10,836	6,681	7,795	2,438	747	120,299
three	1970 for Allin	ding cows or i	<b>q</b> 3	102,68	7,506	77,801	72,205	106,584	124,761	136,554	149,325	103,311	65,583	83,637	54,157	66,960	10,436	1,151,521
Males over	əənd	or males over t	भा० है	51,826	262	47,209	33,357	13,879	9,832	29,165	65,167	28,433	21,492	24,466	147,708	161,650	2,571	637,017
H	1,6., 1970 301 301E	ding bulls, titre males ( tree years kept to for breed trposes only.	13 6	2,412	24	1,454	2,352	2,653	2,887	1,533	1,791	2,143	1,972	966	٠.	2,767	194	23,849
		.១៤៤៤៤	stoT 🗟	677,244	11,748	1,212,968	1,000,039	1,567,920	1,124,068	1,175,728	1,148,976	990,672	736,619	537,791	890,906	611,959	42,842	11,729,480
Females over three years		ля вроск.	nox E	163,181	\$,008	278,469	195,124	372,611	313,524	243,667	271,946	210,130	171,639	115,918	275,310	183,527	13,335	2,811,389
males over	Breeding,	e Cows over	© Othe	18,859	10	196,16	88,991	331,422	87,287	98,880	12,165	116,885	49,764	7,547	6,194	8,996	1,413	920,364
Fe Fe	Bree	s over three ars kept for eeding only,	COWN DI	194,420	6,657	345,482	222,483	340,870	314,615	288,099	\$33,229	217,076	174,392	141,247	359,628	220,836	20,802	3,178,736
		.1.	stoT €	300,784	2,073	497,066	493,441	528,517	408,642	545,082	531,636	446,481	340,824	273,079	250,374	198,600	7,292	4,818,991
Males over three years	11.66	or males over ti	отто С	296,486	1,995	494,012	489,446	517,413	401,025	540,152	528,313	442,247	336,560	271,780	248,421	197,476	6,659	4,771,983
Males	1.6., 19ver 00 10g	ding bulbs ( thre males ( fee years kept to for breed tposes,	en S	4,208	8	3,054	3,995	6,104	7,617	4,930	3,323	4,324	4,264	1,299	1,953	1,124	633	47,008
		Districts.	Œ	Chingleput	Madras	South Arcot	North Arcot	Salem ,	Coimbatore	Tiruchirappalli	Tanjore	Madurai	Ramanathapuram.	Tirunelveli	Malabar	South Kanara	The Nilgiris	Total

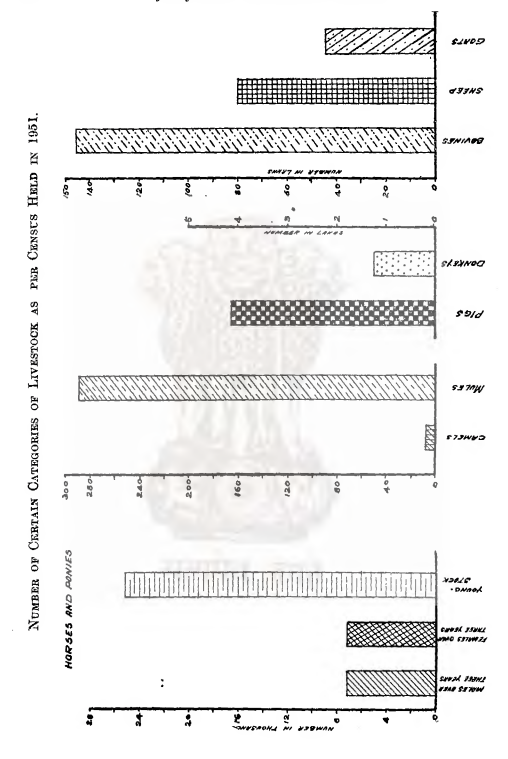
LIVESTOCK 313





No. 135.—Number of livestock in each district of Madras State as ascertained by a Census held in 1951—cont.

		Horses an	ind ponies								
1) istricis,		Males over three years.	Females over three years.	Total.	Young stock.	Total horses and poules.	Mules.	Donkeys.	Camels.	Pigs.	Tota! Livestock.
(I)		(2)	(8)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)
Chingleput	:	. 204	184	388	220	909	181	3,570	*	1,774	1,490,973
Madras	:	. 224	208	432	52	484	:	162	C3	175	25,822
South Arcot	:	328	537	865	288	1,153	10	4,634	23	105,278	2,547,422
North Arcot	:	. 469	348	817	493	1,310	Φĩ	7,781	:	54,113	2,166,428
Salem	:	. 988	1,618	2,606	2,236	4,842	9	14,821	:	51,252	3,833,289
Compatore	:	1,189	1,990	3,179	1,597	4,776	27	28,058	•	30,537	2,835,680
Tiruchirappalli	:	359	869	1,057	457	1,514	:	7,009	2	55,771	3,503,019
Tanjore	:	319	534	853	337	1,190	:	2,630	:	9,659	2,303,977
Madurai	:	2,464	099	3,024	767	3,791	36	20,102	61	26,882	2,272,082
Ramanathapuram	:	. 237	162	399	268	687	9	16,382	•	20,761	2,340,948
Tirunelveli	:	. 113	116	229	32	261	ক্য	17,783	•	29,603	1,760,304
Malabar	:	. 112	117	229	290	249	:	397	:	772	1,482,202
South Kanara	:	. 49	62	111	15	126	:	:	•	16,636	965,187
The Nilgiris	:	. 174	136	310	80	390	19	66	;	193	73,905
	Total	7,229	7,270	14,499	25,199	21,361	289	1,23,428	8	416,406	27,601,238



LIVESTOCK 317

No. 136.—Number of Poultry in each district of Madras State as ascertained by a Census held in 1951.

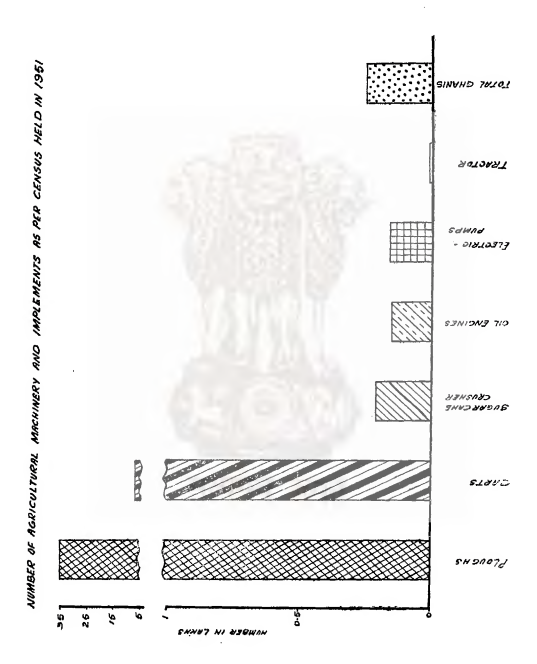
(Compiled from the Season and Crop Report for Madras State.)

		District	5,			Fowls—Hens, cock and chickens.	Ducks— Drakes and ducklings.	Total poultry
		(1)				(2)	(3)	(4)
Chingleput			• •	 ••		332,483	66,853	399,336
Madras			• •	 		9,615	624	10,239
South Arcot			·	 		491,914	13,740	505,654
North Arcot				 		400,675	21,035	421,770
Salem	• •			 		1,279,427	4,839	1,284,266
Coimbatore				 		768,079	5,937	774,016
Tiruchirappalli				 		1,122,260	32,640	1,154,900
Tanjore				 		807,008	15,766	822,774
Madurai				 		1,078,827	9,850	1,088,677
Ramanathapuran	ı			 		884,974	12,193	897,167
Tirunelveli				 		707,692	29,789	737,481
Malabar				, .		1,437,926	5,250	1,443,076
South Kanara				 		962,619	351	962,970
The Nilgiris	* *	• •		 	٠.	65,813	464	66,277
				Total	٠.	10,349,212	219,391	10,568,603

No. 137.—Number of Agricultural Machinery and Implements in each district of Madras State as ascertained by a Census held in 1951.

(Compiled from the Season and Crop Report for Madras State.)

Districts.			Ploughs.	Carts.	Sugarcane crushers. (4)	Oil engines, (5)	Electric pumps. (6)	Tractors.	Total Ghanis. (8)
• •					290	2,990	898	22	
Chingleput	• •	• •	172,761	88,884	280	•			1,125
Madras	• •		273	4,153	• •	8	8	62	43
South Arcot			369,050	70,705	4,365	3,885	1,499	28	2,501
North Aroot			298,072	40,530	4,775	1,648	1,291	11	2,384
Salem	••	• •	425,722	71,386	2,679	1,446	1,343	18	1,856
Colmbatore	••		306,763	123,982	1,592	1,826	6,937	78	5,730
Tiruchirappalli			399,900	79,145	3,882	893	562	21	1,804
Tanjore	• •		822,996	83,356	566	472	243	21	1,525
Madurai			285,693	56,648	800	548	728	13	2,359
Ramanathapura	n.,	••	220,017	58,921	278	227	803	20	1,621
Tirunelveli			148,808	61,597	181	486	419	28	786
Malabar		• •	247,990	10,927	588	428	57	21	1,583
South Kanara			304,857	4,889	1,265	148	54	11	483
The Nilgiria	••	••	8,409	421	1	9	1	5	2
	Total		3,516,311	700,344	20,642	14,514	14,843	859	28,752
					-	-			

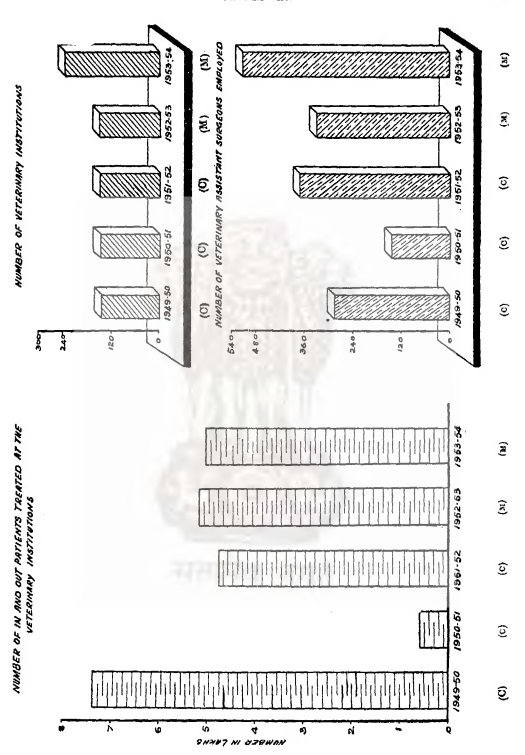


VETERINARY.

	No.	No. 138.—Sum	MARY	OF RESULTS OF PREVENTIVE INOCULATION IN THE MADRAS STATE.	PREVENT	IVE INO	CULATION	IN THE M	ADRAS	STATE.			
				[Source: Director of Animal Husbandry, Madras.]	tor of Anima	l Husband	ry, Madras						
		of out- or was en.	villages in these s.	nolistuq baliseled	Numbe died uni	Number of animals which died uninocallated in course of outbreaks.	which	Numb	Number of animals inoculated.	als	Number snimal the dis	Number of inoculated animals which diedor the disease in affected villages.	culated liedor ffected
Year,			Number of Sected Assid treak	Bovine po.	вотілев.	Equines,	Others.	Bovines.	Eduines.	Others.	Bovines.	Fquincs.	O there.
(1)		(2)	(3)	(4)	(5)	(9)	(3)	(8)	(6)	(10)	(11)	(12)	(13)
1953-54 (from 1st October 1953 to 31st March 1954)	October h 1954)	392	391	179,443	1,713	v •	1,017	89,491	:	70,888	:	:	:
1953-54 (from 1st April 1953 to 30th September 1953) (C).	pril 1953 r 1953)	602	601	301,427	2,700	•	1,032	228,175	:	71,338	30	:	;
1952-53 (C)	:	2,455	2,506	1,783,319	10,271	:	1,537	1,090,897	:	41,089	202	:	83
1951-52 (C)	;	3,148	3,178	1,193,129	20,237	:	742	1,051,255	:	24,692	35	:	:
950-51 (C)	:	3,193	2,776	1,162,545	14,892	:	3,188	708,087	•	6,935	512	:	565
949-50 (C)	:	2,318	3,642	1,827,269	17,931	:	857	800,629	:	18,796	277	:	09

No. 139—Statement showing the number of animals treated and castrated at the veterinary hospitals and ispensaries in the Madras State.

			·[#toT	(18)	233	3,320	7,574	5,127	4,315	8,856	7,445	6,515	060'6	8,571	6,798	4,193	3,514	3,813	79,373	67,366	114,026	51,742	118,966
	Castrations performed		Others.	(17)	154	112	522	255	751	1,366	2,037	795	3,000	1,996	3,136	1,161	201	400	15,886	13,779	26,524	16,109	17,055
	trations		Fquines.	(16)	**	:	131	1	:	15	84	:	1	4	:	:	6	:	337	623	105	173	146
	Cas		Bovines.	(15)	22	3,217	6,921	4,871	3,564	7,475	5,324	5,720	6,089	6,571	3,662	3,032	3,216	3,413	63,150	52,964	87,397	45,460	101,765
	eqi oq icines	er of case benr dti idguord ida	dmnn latoT w bellq i ton tud oltutitani	(71)	:	14	26	48	66	63	:	42	96	:	:	18	170	:	546	431	10,645	2,915	3,334
	CBSGS	to lai	Grand to	(13)	23,255	19,598	21,145	21,217	21,835	21,167	30,966	28,249	34,521	27,710	22,237	9,330	21,196	11,061	343,537	303,352	474,558	62,987	736,236
Č	Touring ons on		Total.	(12)	:	6,861	7,319	10,283	12,120	17,144	12,189	11,655	3,749	5,327	9,240	1,416	7,471	6,340	111,114	91,353	135,388	51,809	133,436
Madras	umber of cases treated by Tourin Veterinary. Assistant Surgeons on tour.		Others.	(11)	:	805	584	1,523	3,625	7,347	8,178	1,120	386	751	2,168	00	1,705	715	23,784	15,582	13,186	18,170	7,710
bandry,	f cases tres ry. Assistar tour.		Equines.	(10)	:	<b>4</b>	39	48	136	653	231	<b>2</b>	20	54	17	63	:	c†	1,293	472	1,620	2 055	1,303
[Source: Director of Animal Husbandry, Madras].	Number of cases treated by Touring Veterinary. Assistant Surgeons on tour.		Boyines	(6)	1	6,208	8,696	8,712	8,359	9,144	8,780	10,493	3,344	4,522	7,055	1,336	5,766	5,622	86,037	75,299	120,582	81,583	124,423
or of An	patients		.latoT	(8)	23,255	12,737	13,826	10,934	9,715	34,023	18,777	16,594	30,772	22,383	13,047	7,914	18,725	4,721	232,423	211,999	339,170	11,178	602,300
: Direct	out		Obhers,	(2)	12,587	1,633	2,676	1,651	8,078	14,228	3,873	3,537	6,534	4,776	8,048	1,851	6,937	1,793	68,202	59,399	75,670	1,268	333,835
[Source	of in and treated.		Equines.	(9)	310	191	289	198	294	888	234	280	179	467	195	75	142	131	3,873	3,376	10,911	2,050	10,787
	Number		Boylnes.	(9)	10,358	10,913	10,861	9,085	6,343	18,957	14,620	12,777	24,059	17,140	9,804	5,988	6,646	2,797	160,348	149,224	252,589 ·	7,860	258,178
	]]ages	A JO	Number ,bstiaiv	€	:	783	782	956	1,260	1,958	1,841	1,067	634	628	808	628	916	1,320	13,614	12,907	17,216	15,219	26,878
	rinary	eseV ?e moegine	o 19datuM Jastelsca	(3)	6	. 10	12	10	12	83	13	16	19	17	11	18	13	œ	191	181	327	144	285
	Tinaty	of Vete	n 19dmuN OldutideaI	3	80	'n	*	*	*	13	7	7	13	11	7	*	ю	61	8	88	147	146	144
		and tricts.			;	;	:	:	;	West.	East.	Jii	:	;	uram.	:	;	:	:	:	:	:	:
		Serial number and wame of the districta		(1)	1 Madras	2 Chingleput	3 North Arcot	4 South Arcot	5 Salem	6 Coimbatore, West.	7 Colmbatore, East.	8 Tlruchirappalli	9 Tanjore	10 Madurai	11 Ramanathapuram	12 Tirunelvell	13 Malabar	14 South Kanara	f 1953-54 (M)	1952-53 (M)	를 < 1951-52 (C)	본 1.950-61 (C)	1949-50 (C)

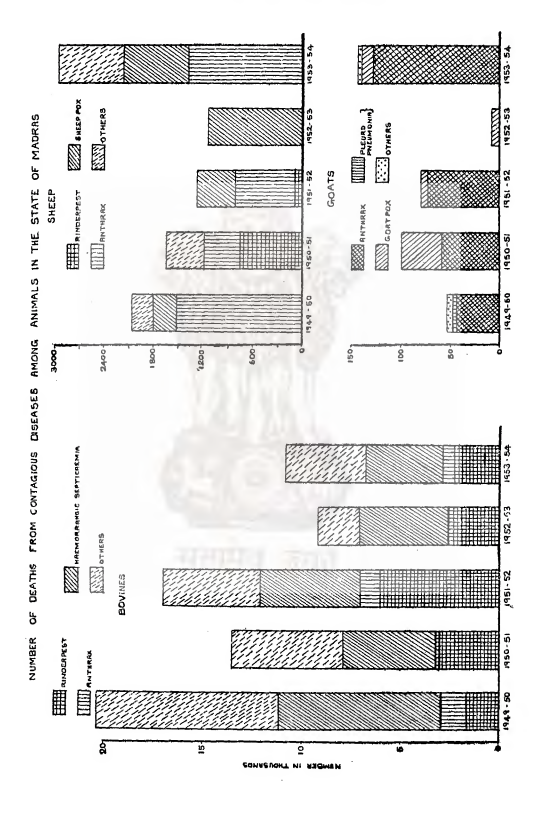


No. 140.-NUMBER OF DEATHS FROM CONTAGIOUS DISEASES AMONG ANIMALS IN THE MADRAS STATE.

[Source: Director of Animal Husbandry, Madras.]

ł		Grand total.	(20)	2,902	7,954	9,182	16,969	13,571	20,273
		.[stoT	(19)	438	822	:	33	:	1,052
	Others.	Buffuloes.	(18)	:	152	:	:	:	587
		Cattle.	(11)	433	670	:	39	:	1,365
		Total.	(16)	7	33	:	143	125	23.)
	Foot and mouth.	lluffaloes.	(15)	;	<del>प्र</del> नी	:	7	;	53
	Foot an	Cattle.	(14)	<b>~</b>	8	:	142	125	217
	. [	.lajoT	(13)	1,233	1,712	2,273	€,685	5,551	6,942
	Blackquarter.	Buffaloes.	(12)	114	121	:	106	107	655
Bovines.	Blac	Cattle.	(11)	611	1,591	2,273	4,573	5,444	6,237
		.letoT	(10)	968	2,813	4,301	5,103	4,630	8,189
	Hæmorrhagic septicæmia.	Buffaloes.	(6)	126	578	:	813	1,537	2.568
	Hær	.elitaU	(8)	00 64 64	2,242	4,301	4,295	3,143	5,621
	ſ	Total,	(7)	202	299	:	1,031	113	1,262
	Anthrax.	Buffaloes,	(8)	4	40	:	51	119	97
	A	.elitaD	(6)	201	259	:	983	:	1,165
		Total.	<del>(4</del> )	51	2,264	2,608	5,960	3,096	1,693
	Rinderpost,	Buffaloes.	(3)	:	539	75	815	423	349
	i i i	Cattle.	ଧ	19	1,725	2,533	5,148	2,673	1,349
				(S)	9	<u> </u>	9	Đ	<u> </u>
		Year.	(1)	From 1st Octo- ber 1953 to 31st March 1954.	From 1st April 1953 to 30th September 1953.	1952-53	1951-52	1950-51	1949-50

ſ	.latoT	(27)	۲.	ec ec	1,367	48	:	75	
130gs.	Other diseases.	(36)	:	61 61	1,351		:	ф.	
{	.eoidaA	(22)	~	11	16	:	:	15	
{	Total,	(54)	~	4	2,624	~	86	ø	
	Others.			e1 •	;		:		
Equines	Sutra.	(32)	:	61	90	-	₩	Ф	
ā	Anthrax.	(21)		:	3,53€	:	73	:	
l	.elanders,	(20)	ਜ	:		1,	:	*	
1	Total.	(13)	101	हें ! व्य	10	90	60	67	
	Other diseases.	(18)	H	©1	:	:	:	9	
- [	geables.	(17)	:	:	:	4	:	:	ate.
	Foot and mouth.	(16)	;	•	:	:	;	;	adras S6
Goats.	Pleuro pheumonia.	_	:	:	:	;	:	00	nary Ma
	Sheep-pox.	(14)	11	:	10	9	40	g 1	Resid
	Blackquarter.			4	:	;	:	;	(A)
	Antibrax.	(12	80	40	:	74	23	£3	စံ
	Rinderpent.	(11)	•	:	:	:	:	:	(C)— Composite Madras State. (M)—Residuary Madras State.
1	. fetoT	(10)	1,172	494 1,778	1,137	1,270	1,631	2,974	ite Mad
	.eesassib TedtO	(0)	277	49 <b>£</b>	:	:	315	199	OURP US
	Scables.	(8)		:-	1:	:	:		00 - (0
	Foot and mouth,	2	<b>24</b>	4		;	125	00	
Sheep.	Pleuro pneumo- nis,	9	:	:	:	:	:	:	
	Sheep-pox.	<u>(S</u>	266	23 53 53	1,137	463	10	293	
	Blackquarter.	(4)	:	:	:	:	:	:	
	Anthrax.	(3)	327	1,048	;	206	433	1,516	
Ì	Rinderpest.	(3)	:	:	:	96	2 F C	9	
			Eto (K)	() () () () () () () () () () () () () (	9	9	9	9	
	Year.	Ξ	(from 1st Octo- ber 1953 to 31st March 1934).	1953-54 (from 1st Ap 1953 to 30 September 1953).	1952-53	1951-52	1950-51	09-676	
	084_	-91	•	195. (fro	195	195	195(	194	



IRRIGATION.

No. 141.—Details of operations of irrigation and navigation works in the Madras State.

_
Madras.
2
.0
Jat
- 7.,
Į,
for.
Engineer
et.
Thief
Ö,
.,
Source

Comparison of the control of the c	in acres.	in acres.	Irrigation in acres.	Irrigation	Ils mon an		9136 19q 9m		nego signso , doits:	bus ogino	Navigation to	.beitzies ogta	Brognesseq 1	of cargo lo
10,   10,   10,   10,   10,   11,			First crop.	Second cro	TotoT.	Gross reven	Gross rever Jurigated.	ulsv letoT .boleyliti	lo digned givan rot	Total numl Plying passenger	Quantity carried.	es lo oulsA	Number of eartice.	Viidnang d befrise
4.68.         4.65.         A.65.         B.5.         B.5.         B.5.         MILER         AILER         TONS.         RS.           6.23,457         2.34,50         2.22,547         7,365,111         7°95         71,97,07,475         3004         58,793         1,365,70         8,71,66,210         50,482           2,431,057         5.00,346         3,082,003         2,09,44,941         6°13         94,55,03,603         1,3684         229,562         21,037,928         36,53,39,587         421,278           2,676,045         709,46         2,07,40,016         6°13         90,72,29,272         1,412         323,819         15,046,128         44,94,77,662         612,587           2,811,063         707,446         3,518,514         2,03,66,473         6°19         77,64,94,204         1,372,1         238,196         16,470,476         34,36,658,801         843,321           2,778,349         776,221         3,518,514         5°50         65,11,81,91909         1,306         1,701,443         40,14,76,069         925,348			(3)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(15)	1)
623,457         234,00         922,547         7,365,111         7:98         71,07,07,475         3004         68,793         136,712         8,71,65,210         50,482           2,431,057         500,946         3,022,60         2,09,464         6*18         94,55,03,668         1,3684         229,562         1,07,128         8,71,65,210         421,273           2,676,065         709,466         2,07,40,016         6*18         90,72,29,272         1,412         323,819         15,046,128         44,94,07,662         612,587           2,811,063         707,446         3,518,514         2,03,66,473         6*79         77,64,94,204         1,372,1         238,996         16,470,476         34,94,07,609         348,321           2,778,349         776,221         3,564,570         1,95,49,244         5*50         65,11,81,91,909         1,306         1,701,443         40,14,76,009         925,343			ACS.	ACS.	ACS.	RS.	ES.	RS.	MILES.		TONS.	BS.		TOR
2,631,057         500,046         3,022,003         2,09,44,941         6°03         94,55,03,063         1,388‡         229,562         21,057,028         36,53,39,587         421,875           2,676,065         709,405         3,385,500         2,07,40,016         6°13         90,72,29,272         1,412†         323,819         15,045,128         44,94,07,662         112,587           2,811,063         707,446         3,518,514         2,03,66,473         6°79         77,64,94,204         1,372‡         238,996         16,470,476         34,36,58,801         848,321           2,775,349         776,221         3,564,570         1,95,49,244         5°50         65,11,81,91,909         1,306}         220,965         1,701,443         40,14,76,009         925,343	:	:	628,457		922,547	7,365,111	2.98	71,97,07,475	\$008	58,793	186,872	8,71,65,210	50,482	1,07
2,676,065         703,436         3,518,510         2,07,40,016         6+13         90,72,29,972         1,4121         323,819         16,046,128         44,94,77,662         012,587         012,58	;	:	2,431,057		3,022,003	2,09,44,941	6.03	94,55,93,063	1,3681	229,562	21,057,928	36,53,39,587	421,278	105,20
776,221 3,554,570 1,95,49,244 5°50 65,11,81,909 1,3063 220,965 1,701,443 40,14,76,069 925,343 1	:	:	2,676,065		3,385,560	2,07,40,016	6-13	90,72,29,272	1,4123	323,819	15,046,128	44,94,07,662	612,587	141,15
776,221 3,554,570 1,95,49,244 5-50 65,11,81,909 1,3663 220,965 1,701,443 40,14,76,069 925,343	:	:	2,811,063		3,518,514	2,03,66,473	64.9	77,64,94,204	1,3721	238,096	16,470,476	34,36,58,881	848,321	104,41
	:	:	2,778,349	776,221	3,554,570	1,95,49,244	5.20	65,11,81,909	1,3663	220,965	1,701,443	40,14,76,069	92 <b>5,</b> 343	65,36

• The figures relate to new irrigation of the Government irrigation works (productive and unproductive) only.

(C) — Composite Madras State. (M) — Residuary Madras State.

No. 142.—Irrigation works in the Madras State-Principal results of irrigation.

		Source:	Chief Engi	[Source: Ohief Engineer for Irrigation, Madras.]	tion, Madras.	-				
	Mileage i	Mileage in operation.	gai pur	lati tos ot salt	stq -ui	гөв <sub>і</sub> -пі	Net revenue.	nue.	68n 611,	-y10
Irrigation works.	Main Canals and branches.	Distributaries.	Area of la irrigated duri the year.	Total cap)  (dis (dis cap)  (dis cap)  (dis cap)  (dis cap)  (dis cap)  (dis cap)	sortO bns diverte fortib).	Working expen (direct, and direct).	, дакош <b>.</b>	Percentage on capital out- lay.	Interest on m capital outlay the end of year.	Percentage of we ing expenses receipt.
(3)	(2) MILES.	(3) MILES.	(4) ACB.	(5) RS.	(6) RS.	(7) B.S.	(8) RS.	(6)	(10) RS.	(11)
Productive works.										
Cauvery Delta System	9431	2,8014 118	1,079,377	1,03,92,258	19,44,431	3,27,984	9,11,171	8.77	4,50,917 4,70,908	53·14 40·75
Lower Coleroon Anieut System	350 830}	6481	1,32,887	31,90,464	5,71,042	3,34,049 20,12,878	2,86,993	7.43 2.00	1,38,771 34,18,533	58:50 56:47
Tetal Productive Works-1953-54 (M)	2,276	4,7893	2,008,234	10,20,75,459	68,84,867	37,08,171	31,76,696	3.11	44,79,129	53.86
1952-53 (C) 1951-52 (C) 1950-51 (C) 1940-50 (C)	3,155 7.8 3,624 1/8 3,6731 3,6731	9,535 9,535 9,535 9,535 9,535	4,127,034 4,742,020 4,882,680 4,885,616	17,36,68,168 17,62,57,923 17,24,27,480 16,90,13,106	1,90,14,584 2,01,22,888 1,91,66,413 1,83,92,625	1,48,65,253 1,16,41,149 1,12,37,079 1,09,10,426	41,49,331 84,81,739 79,29,334 74,82,190	2:39 4:81 4:460	73,84,313 74,56,168 72,94,223 71,60,424	78·18 57·55 58·63 59·32
Unproductive works.								:		
Total—1953-54 (M)	266 1/8	3271	159,392	18,36,12,586	4,80,244	3,61,801	1,18,443	90.0	77,72,537	75.34
1952-53 (C) 1951-52 (C) 1950-51 (C) 1946-50 (C)	1,3141 8521 8521 8521	1,2362 7993 7912 7912	568,531 306,271 309,396 342,516	36,04,80,442 26,79,06,733 18,80,26,712 12,79,40,106	17,43,319 4,08,445 10,05,200 11,56,619	23,49,933 8,76,987 8,83,001 10,21,650	- 5,66,614 - 4,68,542 1,22,199 1,34,969	0-16 0-17 0-07 0-11	1,39,83,249 96,45,411 65,04,749 43,40,308	132-50 214-71 87-84 88:33
Navigation, Embankment and Drainase works.										
Total—1953-54 (M)	1457	:	:	45,22,794	92,517	2,99,678	-2,07,161	4.58	1,92,950	323.90
1952-53 (C) 1951-52 (C) 1950-50 (C) 1940-60 (C)	307£ 307£ 307£	   (5) = Comp		1,00,63,4 1,00,63,4 97,09,5 1,00,63,4 (M)	63 1,67,638 4,7 63 2,08,683 5,7 163 1,64,860 3,5 88 1,65,152 84 = Residuary Madras Stute.	4,74,332 5,71,199 3,98,750 8-52,157 as State,	3,62,516 2,03,89,516 6,87,005	 90000 90000	4,29,133 4,29,133 4,21,683 4,14,288	253.62 273.72 204.63 515.98

IRRIGATION 327

## No. 143.—Total area irrigated.

### [Compiled from Season and Crop reports.]

District.	194 <b>9</b> -50.	1950-51.	1951-52.	1952-53.	1953-54.
	AOS.	ACS.	ACS.	ACS.	ACS.
Chingleput	 423,936	408,348	339,792	369,687	389,870
South Arcot	 484,741	384,115	510,055	561,932	643,785
North Arcot	 358,816	264,559	313,250	356,746	471,568
Salem	 255,857	258,519	236,028	<b>253,30</b> 5	328,038
Coimbatore	 498,309	384,311	445,597	368,063	495,603
Tiruchirappalli	 435,234	430,709	427,828	398,454	514,323
Tanjore	 1,204,615	1,207,214	1,212,027	1,134,677	1,199,582
Madurai	 514,476	431,500	482,579	362,449	394,767
Ramanathapuram	 365,750	335,331	470,122	305,959	432,660
Tirunelveli	 303,351	310,710	340,686	272,586	320,094
Malabar	 				6,593
South Kanara	 				
The Nilgiris	 • •	• •		• •	816
Total	 4,845,085	4,415,316	4,777,961	4,383,858	5,197,699

# No. 144. (E)—AREA TRRIGATED BY CANALS.

### [Compiled from Season and Crop reports.]

To		1,883,927	1,889,718	1,895,341	1,733,119	1,882,593
The Nilgiris	• •	,	• •	1.0	• •	ere
South Kanara	• •	• •	• •	• •	• •	••
Malabar		• •	• •	••	• •	1,250
Tirunelveli		48,670	48,896	50,221	46,455	66,636
Ramanathapu	ram	17	106	701	576	815
Madurai .		19 <b>7</b> ,723	181,900	175,055	110,222	130,948
Tanjore .		1,138,985	1,148,875	1,152,446	1,095,050	1,125,527
Tiruchirappall	li	148,875	<b>157,4</b> 75	156,071	159,420	192,191
Coimbatore		80,811	90,412	94,081	<b>75,</b> 96 <b>6</b>	91,067
Salem		28,079	24,801	27,272	<b>28,6</b> 54	29,832
North Arcot		31,679	••	21,725	19,603	27,008
South Arcot		203,614	193,276	210,173	191,031	211,083
Chingleput .		5,474	43,977	7,596	6,142	6,236
		ACS.	ACS.	ACS.	ACS.	ACS.
District.		1949-50.	1950-51,	1951-52.	1952-53,	1953-54.

# No. 145.—Area irrigated by private channels.

### [Compiled from Season and Crop reports.]

District.		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
		ACS.	<b>▲CS</b> .	AC9.	ACS.	ACS.
Chingleput	• •	2,090	2,320	9,472	3,750	2,908
South Arcot	• •	119	183	120	139	1,858
North Arcot	• •	696		269	348	550
Salem		1,320	700	198	249	285
Coimbatore	• •	170	164	864	881	81
Tiruchirappalli			•-¢	• •	••	***
Tanjore		1,206	1,384	1,547	••	
Madurai		23,856		4,121	578	
Ramanathapuran	1		• •	* *	• •	
Tirunelveli		325		24	6	
Malabar				• •	• •	••
South Kanara					• •	
The Nilgiria				• •		
Total		32,782	4,751	16,615	5,951	5,682

### No. 146.—Area irrigated by tanks.

### [Compiled from Season and Crop reports.]

		[compressed jion	TO DOCUMENT CONTROL	or op repared.		
District.		1949-50.	1950-51.	1951-52,	1952-53.	1953-54.
		AOS.	AOS.	AOS.	AOS.	ACS.
Chingleput		380,300	313,186	264,324	310,952	317,843
South Arcot		238,001	148,999	187,458	233,156	273,733
North Arcot		192,033	114,584	155,996	207,711	283,995
Salem		66,408	60,110	75,766	78,327	90,664
Coimbatore		12,156	14,032	19,701	10,017	30,687
Tiruchirappalli		181,040	171,204	161,021	139,758	228,521
Tanjore		54,729	50,878	49,365	31,735	62,899
Madurai		161,459	95,400	136,935	110,067	114,793
Ramnathapuram	٠	192,495	196,647	308,569	274,176	387,725
Tirunelyeli		160,706	180,248	211,725	130,643	174,864
Malabar				• •		5,343
South Kanara			• •	• •	• •	••
The Nilgiris	••	• •	••	• •	••	
Total		1,639,327	1,345,288	1,570,860	1,526,542	1,971,067
		and the second second				

IRRIGATION 329

No. 147.—Area Irrigato by wells having independent ayacuts.

[Compiled from Season and Crop reports.]

D	strict.		1949-50.	1950-51.	1951-52.	1952-53.	1953-54
	(1)		.(2)	(3)	(4)	(5)	(6)
			ACS.	ACS,	ACS.	ACS.	AOS.
Chingleput	• •		29,889	40,706	50,488	43,163	54,676
South Arcot			34,051	30,6 <b>8</b> 1	104,997	133,488	149,239
North Arcot			117 <b>,567</b>	129,608	133,695	126,295	141,628
Salem			142,158	144,421	129,989	129,888	185,528
Coimbatore			325,318	272,070	319,335	275,209	358,119
Tiruchirappalli			99,407	93,995	95,503	83,716	87.920
Tanjore	• •		9,069	5,260	8,065	6,344	9,851
Madurai			123,681	150,300	161,095	133,988	140,635
Ramanathapuram			136,567	102,265	153,585	31,127	44,016
Tirunelyeli			90,468	79,916	76,242	92,105	75,824
Malabar							• •
South Kanara		4.4		• •			
The Nilgiris			••	, ,	• •	• •	• •
	Total		1,108,175	1,049,222	1,232,994	1,055,323	1,247,436

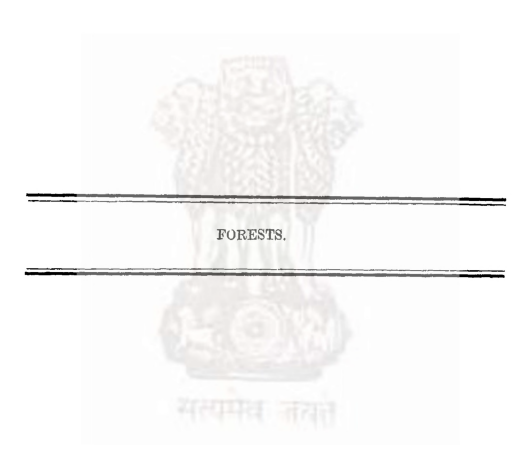
No. 148.—Area Irrigated by wells supplementing recognized sources of irrigation.

[Compiled from Season and Crop reports.]

	DI	strict.		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
		(1)		(2)	(3)	(4)	(5)	(6)
				ACS.	ACS.	ACS.	ACS,	ACS.
Chingleput				51,999	42,546	42,907	62,147	67,346
South Arcot				58,384	90,880	35,300	30,183	17,872
North Arcot				16,756	41,310	<b>54,</b> 099	53,699	58,912
Salem				11,965	12,827	9,225	22,306	14,443
Coimbatore				7,811	2,231	810	774	1,015
Tiruchirappa		••	••	3,326	2,036	7,525	9,893	11,035
Tanjore	•••		••	3,605	3,650	1,266	1,692	••
Madurai	••	••	• •	6,652	6,652	24,372	21,900	15,257
Ramanathap	-			17,615	7,050	7,111	6,335	6,335
Tirunelveli				5,097	8,791	4,503	2,550	1,933
Malabar		••		• •	••		• •	••
South Kanar	<b>a.</b>		• •			• •	• •	• •
The Nilgiria		••	• •	• •		• •	• •	• •
		Total		183,210	217,973	187,118	211,479	194,148

No. 149.—IRRIGATED BY OTHER SOURCES (I.E., SPRING, CHANNELS, ETC.)

[Compiled from Season and Crop report.] District. 1949-50. 1950-51. 1951-52. 1952-53. 1953-54. (2) (3) (4) (5) (6) (1) ACS. ACS. ACS. ACS. ACS. 8,207 8,159 7,912 5,680 Chingleput 6,183 8,956 10,976 7,307 4,118 7,872 South Arcot 16,841 20,367 1,565 2,789 18,387 North Arcot ... 16,187 21,729 Salem 17,892 28,487 2,803 79,854 7,633 11,616 5,990 15,649 Coimbatore 5,912 8,035 15,233 15,560 5,691 Tiruchirappalli 626 817 604 1,548 1,305 Tanjore 3,900 5,373 7,594 8,391 Madurai 4,757 36,671 36,313 7,267 104 Ramanathapuram 3,182 1,650 2,474 3,377 2,770 Tirunelveli ... ٠. Malabar South Kanara . . 816 The Nilgiris ... 126,337 90,921 Total 180,874 62,154 62,923



FORESTS.

No. 150.--Area of reserved forests and reserved lands in the Madras State.

[Source: Chief Conservator of Forests, Madras.]

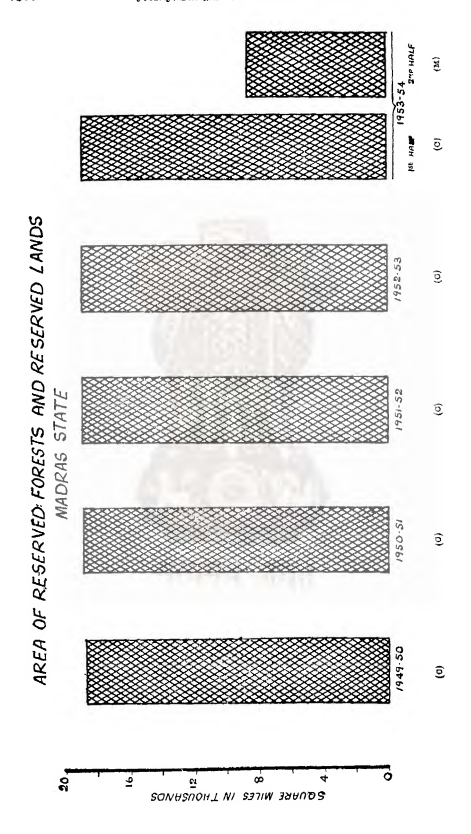
							Area of reserved forests.	forests.			
			Ar	Area on 1st October 1953.	per 1953.			Area on	Area on 31st March 1954.	54.	
Di vision.				Acres.	Equivalent in square miles,	Added during the year, acres.	Excluded during the year, acres.	Acres. de	Class I or departmental forests,	Class III or ryots forests, square miles.	Total square miles.
(1)				(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)
					Salem Circle.	Circle.					
Vellore. East	:	•		428,955	670	:	109,586	428,955	471	66F	670
Vellore West	: :			369,058	577	109,586	:	478,644	633	115	748
Salem. North				453,320	708	:	•	453,320	869	10	703
Salem, South	:		•	3\$3,017	598		:	383,017	519	42	598
Chingleput	:	•		267,649	419	:	:	267,649	80	339	419
	Ĥ	Total .		1,901,999	2,972	109,586	109,586	2,011,585	2,401	742	3,143
			i								
					Coimbatore Circle.	e Circle.					
Kollegal	:	:		602,165	941		*	602,165	941	:	941
Combatore, North	:	:		554,532	998	9	51	554,481	824	42	998
Coimbatore, South	· ·;	•		256,958	401	•	•	256,958	397	4	401
Madurai, East	:	•		140,709	220	7	:	140,709	194	26	220
Madurai. West	:	:	:	218,541	341	:	•	218,541	339	ભ	341
Tirunelyeli	:	:		268,501	420			268,501	409	11	420
Tiruchirappalli	:	:		246,481	385	*	:	246,481	256	129	385
			•								
	T	Total .	•	2,287,887	3,574	:	žĪ	2,287,836	3,360	214	3,574
			•				1				

							Ootacamund Circle.	nd Circle.					
South Kanara	:	:	:	:	:	512,842	801	:	:	512,842	108	:	801
Wynaad	:	:	:	:	:	170,118	266	:	:	170,118	266	:	266
Nilambur	:	:	:	:	:	66,182	103	:	:	66,182	103	:	103
The Nilgiris	:	:	;	:	*	313,018	489	•		313,018	489	:	489
Palghat	:	:	:	:	:	165,227	258	•	132	165,095	254	4	258
				Total	:	1,227,387	1,917	•	132	1,227,255	1,913	4	1,917
Grand total 1953-54 (Second half, i.e., (M) from 1st October 1953 to 31st March 1954.)	1953–5 ; Octob	4 (Sec er 195	ond ha	lf, i.e., 31st Ma	(M) reh	5,417,273	8,463	109,586	109,769	5,526,676	7,674	096	8,634
							Abst	Abstract.					
Total for the State for-	tate for	J											
1953-54 (Second half, i.e., from 1st October 1953 to 31st March 1954.)(M)	ond ha	lf, i.e., th 1954	from 1	st Octo	ber	5,417,273	8,463	109,586	109,769	5,526,676	7,674	096	8,634
1953-54 (First halfi.e., from 31st April 1 to 30th September 1953.)	at halfi	i.e., fro	m 31st )		1953 (C)	12,040,306	18,810	1,799	5,194	12,036,271	15,450	3,354	18,864
1952-53	:	:	:	:	(c)	12,047,980	18,825	6,212	13,886	12,040,306	15,455	3,356	18,811
1951–52	:	:	:	:	(C)	12,048,923	18,827	749,965	741,908	12,047,980	15,435	3,390	18,825
1950-51	;	:	:	:	(O)	12,008,309	18,763	4,325,536	3,141	12,648,923	15,438	1,389	18,827
1949-50	:	:	:	:	(2)	12,012,397	18,770	216,103	219,690	12,008,809	15,374	3,389	18,763

No. 150.—Arba of reserved forests and reserved lands in the Madras State-cont.

Total	. {	slent re-erved lands in square ire miles. 8.	(16)		2 672	748	13 901	919 616	16 525	3,462	1		941	866	401	11 201	5 466	2 572	3 488		1 4,295	-
	Area on 31st March 1954.	Equivalent in square miles.	(15)			:	193	1	106	319			:	•	:	341	125	152	103		721	Ì
	Area on	Acres.	(14)		1,538	:	123,713	11,445	67,703	204,399			:	:	:	218,290	80,228	97,021	66,078	•	461,617	
Area of reserved lands.	Declared	during the year, acres.	(13)		:	:	:	373	:	373			:	:	:	:	:	:	:	-	:	<b>[</b>
Area of n	70 00 00 00 00 00 00 00 00 00 00 00 00 0	during the year, acres.	(12)	cle-cont.	*		120,649	:	:	120,649		Jircle-cont.	:	:	*	*	:	:		1.	:	ļ
	Area on 1st October 1953.	Equivalent in square miles.	(11)	Salem Circle—cont.	63	:	ŭ	19	106	132		Coimbatore Circle—cont.	:	:	:	341	125	152	103		721	1
	Area on let	Астев.	(10)		1,538	:	3,064	11,818	67,703	84,123			*	:	:	218,290	80,228	97,021	66,078		461,617	
						:	:	•		:			:	:	:		•	•	:		:	
					:	:	:	:	:	Total			:	:	:	:	:	:	:		Total	
		ď			:	:	:	:	:				:	:	:	:	:	:	:			
		Division.			:	:	:	;	:				:	:	:	;	:	:	:			
					Vellore, East	Vellore, West	Salem, North	Salem, South	leput				Kollegal	Coimbatore, North	Coimbatore, South	Madurai, East	Madurai, West	elveli	Tiruchirappalli			
					Vellor	Vellor	Salem	Salem	Chingleput				<b>T</b> olleg	Coim	Coimt	Madu	Madu	Tirunelveli	Tirue]			

	801			497	258	1,956			21,261					
	:	G	22.2	90	:	68		1,075	2,457	2,192	2,007	92	53	
	75	5,691	14,159	5,033	:	24,958		690,974	1,572,518	1,402,676	128,487	58,790	33,892	
	;	•	*	•		a a		373	:	17,421	1,313	:	2,828	
ircle—cont.	:	*	* -		e e		-cone.	120,649	169,842	135,610	1,227,010	24,898	1,569	
Ootacamund Circle—cont.	:	6	22	90	:	98	A ostract—cone.	892	2,192	2,007	92	523	56	
	75	5,691	14,159	5,033	:	24,958		570,698	1,402,676	1,284,487	58,790	33,892	35,151	
	:	. :		:	:	*		(M)	(C)	(C)	(C)	(0)	(C)	
	:	:	:	:	:	Total		:	:	:	:	:	:	
	:	:	: :	:	:			:	:	:	:	:	:	
	:	:	:	:	:			Ç	:	:	;	;	:	
	:	:	:	:	· :		for—	and bac	t half)	:	:	:	:	
	Seuth Kanara	Wynaad	Milambur	The Nilgiris	Palghat		Total for State for—	1953-54 (second half)	1953-54 (first half)	1952-53	1951-52	1950-51	1949-50	



FORESTS 337

No. 151.—Area of forest lands, outturn of produce and revenue and expenditure of the Forest Department, during the half year ending 31st March 1964.

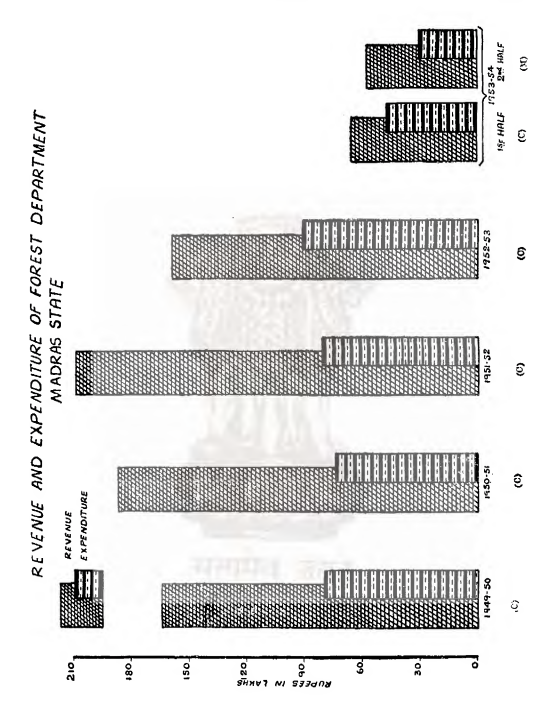
[Source: Chief Conservator of Forests, Madras.]

	Surplus or deficit.	(12)	æs.	67,332 8,67,402 — 44,440 — 57,74 26,863	1,45,877 2,64,990 2,51,084 2,130 90,073 70,984	87,947 5,86,878 7,79,505 — 28,428 1,49,574 — 27,613
	Expenditure.	(11)	<b>R.S.</b>	90, 612 99, 583 8, 855 1, 29, 953 50, 232	81.661 11.19.665 1.16.028 77.437 1.25.437 1.11.770 1.21,112	1,29,331 5,741 1,94,272 1,17,582 2,66,813 27,687
	Revenue.	(10)	BS.	1,86,944 9,60,985 45,359 65,1492 77,092 — 6,217	2,07,538 3,84,655 3,64,655 3,67,102 85,557 2,01,96 -4,057	2,17,278 11,28,489 9,38,774 89,154 4,16,387 — 4,109
Outturn of produce.	Minor forest produce.	6	RS.	::::::	::::::	:::::::
,	Timber and fuel. (In 1,000) of c. ft.).	(8)	12.5°	23.6 1.4.0 4.4 1.07	150 255 285 385 482 325 325 325	1,030 288 288 458 452 340
Proportion	forests to whole area of districts.	(1)		.oldslisvs t <b>o</b> N	.9Idaliava 40M	.oldslisva do <b>N</b>
	Total,	(9)	SQ. MILES.	6748 9048 905 905 905 905 905	941 866 866 4601 872 888	801 275 275 258 497
	Unclassed d State forests, etc.	(2)		Not available,	Not available.	Not available.
Forest area.	Protected forests.	(†)	SQ. MILES.	1933		° ⊕ %
1	Leserved forests.	(3)	SQ. MILES.	670 768 703 598 419	941 866 866 4401 220 341 385	301 266 108 255 489
	of ct.					
	Area of district.	9		.eldaliava doM	.eldallava toV	Not gvailable.
	•			:::::	:::::::	)
	, s			.: .: .: .: .: .: .: .: .: .: .: .: .: .	 	ivision)
	Visísion			782 · · · · · · · · · · · · · · · · · · ·	707est d	de (Forest di
	Circle and divisisions.	Ê		ile (Fore	**************************************	Virele (F
	Circle			Salem Circle (Forest division). Vellore, East Vellore, West Salem, North Salem, South Chingkupt Deduct—Refunds	Coimbalors Circle (Forest division) Kollegal Coimbasore, North Coimbasore, Suth Madural, Rast Madural, West Tirnelyfell Tirnelyfell Deduct—Refunds	South Kanara Wynaad Wilsmbur Palchat The Nilgits Special Assistant Conservator of I Scattledon Deduct—Refunds

No. 151.—Area of forest lands, outfurn of produce and bevenue and expenditure of the Forest Department,

DURING THE HAL. YEAR ENDING 31ST MARCH 1954-cont

	Surplus or ceffeit.	(12)	ź	- 82,062 - 24,579 - 81,224 - 2,34,549 - 50,263 - 45	27.20,342	18,97,404	67,79,029 1,27,72,766 1,12,52,749 — 85,09,819
	Expenditure.	(11)	ES.	8.2,211 33,081 S1,224 2,34,649 50,263	29,98,625	45,97,661	90.34,037 80,12,211 73,72,841 — 78,98,261
	Revenue.	(10)	ES.	149 8,482 7  	57,18,967	64,95,065	1,55,13,066 2,07,84,977 1,86,25,590 
produce.	Minor forest produce.	(6)	BB.	::: ::::	4,82,109	12,26,090	27,65,063 32,16,550 37,19,696 32,02,737
[adras.] Outturn of produce.	Timber and fuel (in 1,000) (of c. ft.).	(8)	KS.	[[[]]]]]	5,179	5,669	16,931 22,111 23,087 26,155
f Forests, I	of forests to whole area of districts.	(7)		Mot a vallable.			
nservator o	ed Total.	(9)	SQ. MILDS.	:::: ::::	9,713	21,261	21,003 20,832 18,919 18,816
hief Co	Unclassed State forests, etc.			Softallara tox			
[Source: Clivef Conservator of Foreste, Madras.]  Forest aren. Proportion Outtu	Protected forests.	(†)	SQ. MILES.	:::: ::::	1,079	2,457	2,132 2,007 92 53
) <del></del> 1	Reserved iorests.	(3)	SQ. WILES.	1::::::::::::::::::::::::::::::::::::::	8,634	15,804	18,811 15,825 18,827 19,763
	Area of district.	(2)		.9Idatieve 40N			
	Circle and divisions.	(5)		Chief Con-ervator of Forests (including Forest Utilization section) Forest Utilization section) Forest Utilization section Working Plan Circle General direction Development schemes included in the Five-Year Plan Other development schemes Charges in England Revenue collecte-I on behalf of Antilira State	Total for— 1953-54 (second half) (1st October 1953 to 31st March 1953) (My	1953-54 (first half) (185, April to 30th	1952-53 (C)



No. 152.—OUTTURN OF TIMBER BY SPECIES (IN THOUSANDS OF CUBIC FERT OF LOGS) REMOVED FROM RESERVED FORESTS (INCLUDING LEASED FORESTS) BY DEPARTMENTAL AGENCY DURING THE HALF-YEAR ENDING 31ST MARCH 1954.

	Total,	(15)	433	660 1,220 1,314 1,465
,	<b>М</b> івсе і Ів пеоия,	(14)	10 10	47 30 48 186 212
	Logerstremia lance- lota (ventesk).	(13)	: :8   2:	34 75 75 61
	Xylla xylocarpa (itul).	(12)	::∞   ∞	19 48 56 56 73
	Pterocarpus Santallaus (erabnas ber)	(11)	::: :	.000 .000 .000 .000 .000 .000
	L'ermins is paniculats (pillamarudu),	(10)	:000   0	18 40 33 43
Madras.]	Terminalla tomentosa (karimarudu).	(6)	: 88   88 )	132 133 189 173 170
Forests, M	Pterocarpus marsu- plum (vengal).	(8)	: :82   83	35 30 30 30 30 30
Conservator of E	Shorea robusta (sal).	(2)	::: :	:::::
ef Conser	Riofivisa segoH (irumbogam).	(9)	::: :	:- :ag
Source: Chi	.([aynan) eorrea (nangal).	(5)	: ; co   60	21 12 46
NoS]	Albergla latifolia. (Ioowesor).	(4)	:00   1	34 35 18 18
	Tectons grandis (teak).	(3)	43 260 303	331 736 783 847 721
	Bantalum mulastas (hoowlashas).	8	16 8 27	24 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Name of circle,	(1)	Salem Coimbatore Ootacamund Total for—	1953-54 (recond half) (M) 1953-54 (first half) (C) 1952-53 (C) 1962-51 (C) 1960-51 (C) 1949-50 (C)

No. 153.—Outturn (in thousands of cubic feet solid) of timber and fuel during the half year from 1st October 1953 to 31st March 1954 and agency of exploitation.

[Source: Chief Conservator of Forcets, Madras.]

Total	outtura.	C.FT.	(12)	527 2,205 2,447	5,779	5,669 16,9311 2,211 23,087 26,158
	Total.	C.FT.	(11)	2,103 1,648	4,262	4,560 14,395 18,833 19,666 22,362
	Right holder.	C.FT.	(10)	:::	:	::::
el.	Free grantees.	C.FT.	(6)	:::	:	7 T 2 2 2 2
Fuel	Purchasers.	C.FT.	(8)	508 2,060 1,463	4,031	4,440 13,893 18,220 18,450 21,525
	Govern- ment agency.	C.FT.	(3)	. 8 185	231	115 491 600 1,185 809
	Total.	C.PT.	(8)	16 102 799	917	1,109 2,536 3,278 8,421 3,796
	Right holders.	C.FT.	(2)	:::	:	;::: <u>:</u> :
er.	Frec grantees.	C.FT.	(4)	:::	:	o 88 88 65
Timber	Purchasers.	C.FT.	(3)	38. 38. 39.	401	440 1,231 1,942 1,925 2,213
	Govern- ment aget cy.	C.FT.	(2)	16 67 433	516	660 1,227 1,314 1,470 1,511
	Circle.		(1)	Salem Coimbatore	Total for 1950-54 (second half) (M)	1953-54 (first half) (C) 1952-53 (C) 1951-52 (C) 1950-51 (C) 1949-50 (C)

No. 154.--NUMBER AND ORIGIN OF FIRES IN FORESTS.

[Source: Chief Conservator of Forests, Madras.]

						F (	JÆ	n c	ora				
		By lightening or by fire baloons.	այդա	Атез Бит ястея.	(13)	:	:	:	:	9	74 38	246	3
		By lightenir or by fire baloons.	îo	Number fires.	(12)	:	:	:	:	-	× 1-	Ф	r.
raced area.		Δt	ալյա	Arca bur acres.	(11)	:	:	:	:	51	2,519	3,371	1,992
es or fire-	or accident.	By Railway engines.	ĵο	Number fres,	(01)	:	:	:	:	6 <b>1</b> 6	7 9I	23	13
C. Fires beginning inside the reserves or fire-traced area.	Owing to carelessness or accident.	gers, brough	ai đ	Area burn acres.	(6)	3,374	:	:	3,374	60,925	104.342	96,457	101,086
gioning lu	Owing	By villagers, travellers, etc., passing through forests.	30	Mumber fires.	(8)	49	:	:	49	457	651	550	220
C. Fires be		3y workman aged in Forests purchasers of st produce and hay cutters.	ն այ դա	Агел Битг встев.	(7)	:	q	:	     10	11,654	46,565	55,469	8/0,00
		By workman engaged in Forests by purchasers of forest produce and by hay cutters.	ìo	Number senfi	(9)	; •	-	:	1	27	101	188	TIT
	ntering	erossing re lines.	ul tu:	Area bul seres.	(5)	:	41 -	1	10	19,740	13,129	11,688	90,309
	B. Fires entering	forests by crossing exterior fire lines.	ìo	Mumi.er fires.	<del>(*)</del>	;-	, -	7	64	62	68	97	02
	nused by	careless- burning nes.	ai dar	Area bu	(3)	*	0	:	:	150	2,076	2,011	0,040
	A. Fire cau	through careless- ness in burning fire lines.	30	Numbe fires,	(3)	c	:	:	:	6	16	625	i
		aloni)	•		(1)	Salem	Commonwell	Coracamulan	Total for 1953-54 (second balf (M)	Total for 1953–54 (first half) (C)	1951–52 (C)	, 1950–51 (C)	•• (0) 00-0*01
						120 C	۽ ر	ر	E	L			

No. 154.—Number and origin of fires in forests—cont.

R Cand	causes unknown.	u, a	Areas duin 3019s.	(25)	3,836 1,941	,   1	0,1,0	268,355	101,759	489,810
Total of A	causes u	Jo	Number ftes.	(34)	57 92 1	1   00	001	1,572 2,078	2,096	2.806
	nknown.	∫ uț	Area burnt acres.	(23)	91 1,931		2,022	70,032 89.972	112,116	160,752
	Causes u <b>nknown</b> .	lo f	Number tasift	(22)	10 89	:   3	R. S	634 851	722	1,204
	بر ري	ai	Area burnt earea,	(21)	3,745		3,751	174.390	27.4,438	315,359
	Total of	10	Number . fires.	(50)	15 c1			367	1.287	1.443
	Maliciously fired.	∫ uị	Area burmt acres.	(19)	::	:	:	379 6 535	30 C. C. C. C. C. C. C. C. C. C. C. C. C.	3,220
	Malicion fired.	Jo	19dmuN ,e91ft	(18)	::	:	: 3	50 G	42	67
intentional firing.	turn out	ai ai	Area duint acres.	(11)	::		•	8,7,98	9,144	10,259
By intenti-	In order to turn out	Jo	Mumber Arcs.	(16)	€ ≎ .	: [	: }	35 25 25	98	6G
71	In order to obtain new grans.	{ ui	Area burnt estos.	(15)	371		3.62	78,214	107,399	146,337
	In order new	lo	Number fires,	(14)	<b>∞</b> ⊶	:   9		385	434	588
					::	: 7	eond Seond	: :	:	į
					:: ::		half) (M).	185 nali)(C) 1952-53 (C)	1951-52 (C)	1950-51 (C)
					elem Coimbatore Octavamund	·		1953-54 <	-	1

No. 155.—Protection of forests—Results of protection from fire and from Cattle.

[Source: Chief Conservator of Forests, Madras.]

	Total number of animals grazed.	(10)	1133,741 193,408 12,552 27,693 100,394	12, %21 2,485 27,722 5,717 50,109 12,573 40,497	23,182 4,031 1,657 9,286	659.868 1,663,989 2,265,289 3,383,617 2,336,890 2,299,457
Grazing.	Number of animals grazed free,	(6)	:::::	::::::		1,220 64,189 77,477 96,561 90,923 89,721
	Number of animals grazed on payment.	(8)	183,741 193,408 12,552 27,603 100,394	12,321 2,485 27,222 8,717 50,109 12,573 40,497	23,182 4,031 1,657 8,066	658,648 1,599,800 2,187,812 3,287,056 2,245,967 2,209,736
Protection from cattle.	Area closed to browsers only.	(2)	;::::	:::::::	:::::	:::::
Protection	Area closed to all animals.	(6) 80. MILES.	72 16 18 18 10	20 165 67 67 195 276 20	20 125 145 87	1,241 1,646 1,340 1,745 1,745
ire.	Percentage of forests under fire protection.	(5)	100.00 100.00 99.15 100.00 100.00	100.60 100.00 100.00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00	99-89 98-20 97-80 91-81 13-34
Protection from fire.	Area protected.	, (4) So. MILES.	456 748 702 664 418	886 401 220 341 941 414 385	801 275 125 258 489	8,534 18,813 18,674 18,502 17,332 16,569
Pro	Area attempted.	(3) So. MILES.	486 748 708 664 418	866 220 220 341 941 385	275 275 125 258 489	8,543 19,157 19,094 18,829 18,006 17,385
	Total area of all forests.	(2) 80. MILES.	672 748 901 616 525	88 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	801 275 125 258 497	9,713 21,261 21,068 20,832 18,919 17,752
			0 0 7 7 A 0 5 8 7 9	:::::::	:::::	balf (M)
					:::::	600000 6000000
			::::	::::::::	:::::	1953-54 se (1st half) (1952-53 1951-1951-1951-1951-1950-1
			:::::		;;;;;	
	Division.	£	:::::		:::::	Total for
	Div			_ :::::	:::::	Ĕ
			:::::	. <del>⊈</del> €		
			Salem Circle— Vellore (Bast) Vellore (West) Salem (North) Salem (South) Chingleput	Coimbatore Circle— Coimbatore (North) Coimbatore (South) Madurai (West) Rollegal Tiruneivoll	Octocomund Circle— Bouth Kanara Wynaad Wilambur Palghat The Nilgiris	

No. 156.—Wild animals shot in the areas under the control of the Forest Department in the Madras State.

[Source: Chief Conservator of Forests, Madras.]

								Totals	in		
								^		· 1953–	54.
All-India serial number.		Spec	les.			1949-60.	1950-51.	1951-52.	1952-53.	1st April to 3 30th Septrember 1953.	1st October   1953 to   31st Mar-   ch 1954. J
(1)		(2)				(3)	(4)	(5)	(6)	(7)	(8)
						(C)	(C)	(C)	(C)	(C)	(M)
1-A	Tiger					12	16	11	15	3	7
1-B	Tigress					1	1	1	5	1	I
2	Leopard or Par	nther		* *		21	19	16	31	5	6
3	Wild cats					34	49	21	25	14	14
4	Lynx										
5	Hunting leopa	rd or C	Cheetah	١			1	2			• •
6	Hyaena										• •
7	Wolf							• •		* *	
8	Wild dog					24	17	16	4	5	. 5
9	Marten										• •
10	Ratel										• •
11	Brown bear					1			2		• •
12	Himalayan bla	ick bea	r								
13	Malayan bear				٠.			÷ •		1	
14	Sloth bear					2	1		4	1	• •
15	Wild elephant					5	2	1	6	3	2
16	Rhinoceros										
17	Gaur or Bison					17	10	9	15	4	4
18	Goyal or Mitha	an									
19	Bauting or Toi	ing									
20	Wild buffaloe										
21	Urial or Shapu	L		4 +							
22	Bharal or Blue	e shee	р								
23	Ibex						1			2	
24	Markhor										
25	Tahr										
26	Nilgiri wild go	at or I		ibex		1	1	2	1		
27	Serow or Hims		_								, .
28	Goral										
29	Nilgai or Blue	bull									
30	Fourhorned ar					1	1			• •	
31	Black Buck						3	1			
32	Indian Gazelle	or Ch	ikkara								• •
33	Barking deer o	or Kak	ar			25	2	26	24	4	2
34	Kashmir stag										
35	Swamp deer or			asingh	a.						
36	Browauttered									• •	
37	Sambur		••			12	20	17	25	4	10
38	Chital or Spott					15	19	15	12	5	6
39	Hog deer or Pa		ž•			••			1		••
40	Musk deer					• •				••	
41	Mouse deer	••				14		15	4	2	8
42	Th 11	• •		••							••
	-										

FORESTS 345

No. 156.—WILD ANIMALS SHOT IN THE AREAS UNDER THE CONTROL OF THE FOREST DEPARTMENT IN THE MADRAS STATE—cont.

								Tota	le in		
										195	3-54,
All In Seria numb	1	Spe	cios.			1949-59.	1950-51.	1951-52,	1952-53.	30th Sep- tember 1953.	1st October 1953 to 31st Mar- ch 1954.
(1)		(2	2)			(3) (C)	(4) (C)	(5) (C)	(6) (C)	(7) (C)	(8) (M)
43	Crocodile (mug	gar)	• •	* *							
44	<b>G</b> harial										
45	Python				٠.	4 4					
46	Other snakes (	speci	ies to b	e giver	1)						٠.
47	Wild pigs					2	20	12	9	2	1
48	Wild bear					2	- 1		7	6	1
49	Porcupine					8	5	2	7	2	• •
50	Gray mongoose	7				21	8				• •
51	Red mongoose					26	9				
52	Mongoose							21	12	7	19
53	Ottor					7	5	1	2		
<b>54</b>	Hares		'				2	113	123	65	43
55	$\mathbf{Jungle}$ sheep					9	25	2	3		••
56	Jungle cock								2		
57	Wild boar						4	16	3		• •
58	Chittal stag								1		
59	Doe								×.	1	
60	Chinduga					• •		i			••
61	Black panther					3					••
62	Deer		***					63			0 0

<sup>(</sup>C) = Composite Madras State.

<sup>(</sup>M)-Residuary Madras State.

# MINES AND MINERALS.

No. 157.—OUTPUT OF MINERALS.

					[Sour	ie: D	rector	[Source: Director of Industries and Commerce, Madras.]	d Comm	erce, Madra	[8,]							
Minera 1.	i.		District. (2)		1949 (M), (3)	CM).		1950 (M). (4)		1951 (M). (5)	(34).		19 <b>52 (M).</b> (6)			1953 (M). (7)	÷	
					TO	TONS.		TONS.		TONE.	zó.		TOMS.			TONS.		
1 Manganese	:	:	Salem	:	86,507	0	0	48,528 0	0	113,256 10	10	0	83,628 0	_	87,101	0 101	0	_
2 Corrundum	:	:	Do	:	3Q	0	0	:		:			:		•			
3 Mica	:	:	Do	:	:			:		4	64	11	:			:		
4 Do	:	:	Nilgiris	:	28	14	2.9	28 9 (	67 20	179	18	105	25 1	109	•	8 17	7 94	
5 Do	:	:	Coimbatore	•	:			:		:			:			:		
6 Barytes	:	:	Tiruchirappalli		:			:		•			:			:		
7 Phosphatic nodules	səlnbo	:	Do.	:	589	0	0	319 0	0	415	0	0	445 0	·	ہ۔ .م	545	0	_
8 Gypsum	;	:	Do.		43,763	0	0	29,418 12	61	21,998	0	0	37,917 0	0	34,	34,992		_
9 Stones	:	:	Chingleput		:			52,982 0	0	24,942	0	0	14,785 0	9	52,473		12	_
10 Limestone	:	;	Coimbatore	:	289,356	0	0	349,914 0	0	395,580	00	0	:		315,702	702	2	_
11 Do.	:	:	Tiruchirappalli	:	126,752	0	0	271,491 0	0	317,406	0	0	284,859 0	)	0 317.855	855		_
12 Bauxite	:	:	Salem	:	1,471	0	0	1,014 0	0	1,141	10	0	1,107	~		000	0	
13 Celestite	:	:	Tiruchirappalli	•	:			:		•			:			:	ı	
14 Limestone	:	1	Tirunelveli	•	*			:		:			:		73,	73,315	•	0
15 Do.	:	:	Salem					;		3,826	0	0	3,415 0	_	ିଶ୍	2.473	0	_
16 China clay	:	:	Malabar		799	0	0	515 0	0	1,393	0	0	3,888	•	` & 0	2,494		0
17 Do.	:	:	South Kanara	•	•			:		1,805	0	0	;		`	;	,	
18 Felspar	:	:	Tiruchirappalli							•			:			50	0	0
19 Gypsum	:	:	Ramenathapuram .	ım	4			6,831 0	0	2,701	0	0	:			:		
20 Moorum	:	:	Tiruchirappalli	:	:			:		:			:			120	0	
21 Limestone and kanker.	nd kan	ker.	Tirunelveli	:	39,800	0	0	122,166 0	0	123,692	0	0	84,954 18		0	:		

### INDUSTRIES

# No. 158.—The working of the Madras State Aid to Industries Act in the Madras State.

[Source : Director of Industries and Commerce Madras.]

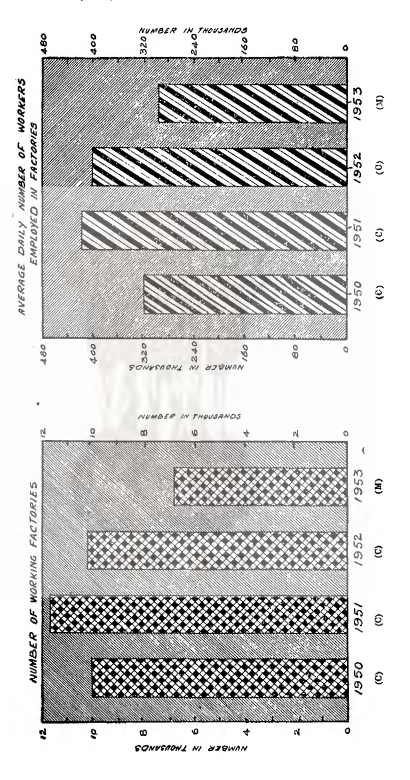
Year.				Amount sanctioned.	Number of concerns aided.
(1)				(2)	(8)
				RS.	
1949-50 (C)			٠.	 4,11,000	Ğ
1950-51 (C)	• •	• •		 25,22,000	11
1951-52 (C)			b 4	 11,17,720	10
1952-53 (C)			• •	 56,080	3
1953-54 (C)		y #		 52,500	4
1953-54 (C)		y #		 52,500	4

### No. 159.—Average daily number of workers employed in factories.

[Compiled from the report on the working of the Factories Act.]

Category of factories, (1)	Number of factories on the register at the begining of the year.	Number of factories of newly licensed during the year.	Number of factories removed from the registers fluring the year.	Number of fictories on the register at the end of the year,	© Number of working latters.	3 Average daily number of workers employed.
Factories as defined under section 2 (m) (i).	3,874	407	360	3,921	3,866	242,670
Factories as defined under section 2 (m) (ii).	1,610	307	391	1,526	1,503	41,074
Factories notified under section 85—						
(i) With power	1		• •	1	1	9
(ii) Without power	1,959	208	701	1,466	1,432	11,917
(1953 (M)	7,444	922	1,452	6,914	6,802	295,660
( 1952 (C)	12,336	1,221	2,962	10,595	10,207	400,379
Total 1951 (C)	10,330	2,841	835	12,336	11,706	417,545
1950 (C)	5,598	5,189	457	10,330	10,061	319,457
1949			Not ava	ilable		

(0)=Composite Madras State.



No. 160.—Number of man.days worked and average daily number of persons worked—Government and Local Fond Factories.

[Compiled from the report on the working of the Factories Act.]

Include		ł,	lo goir	-us aui			Average un	Average daily number of persons worked.	ADVANCE OF THE PARTY OF THE PAR		ŧ
Industries		iber Orking	nber facto return	u jo ,	-	Adults.	Its.	Adolescents.	ents.	Children.	
COTTON TO THE		nun latol on estotoal	ana fadoT Anlatow gaiddindas	Total number days worke the year.	Tolel.	Men,	Women.	.eoIaM	kemales.	.вуод	
(1)		(3)	(3)	(4)	(ē)	(6)	(2)	(8)	(6)	(10)	
				χ	Section 2 (m) (i).	(1).					
	(M) 859 (M)	128	96	6,683,271	22,582	22,003	579	:	;		
	1952 (C)	185	122	8,145,746	28,447	27,697	729	21	:	:	
Grand total \ 1951 (C)	. { 1951 (C)	144	101	9,172,241	31,030	30,250	713	09	:	16	
	1950 (C)	113	94	5,920,066	19,530	19,222	273	35	:	:	
	1949				(Not	(Not available.)			1	<u> </u>	
					Section 2 (m) (ii).	n) (ii).					
	(1953 (M)	тĊ	F	0,452	34	34	*	•	:	:	
	1952 (C)	7	reed	9,660	35	89 70	:	:	:	:	
Grand total   1951 (C)	. { 1951 (C)	7	60	33,980	113	113	:	:	:	:	
	1950 (C)	10	4	43,025	146	146	:	-	:	:	
	1949				(Not	(Not available.)	}				

			[Compiled ]	AND LOCAL FUND FACTORIES—Cont. [Compiled from the report on the working of the Factories Act.]	FUND FAC	TORIES—cing of the F	ont. actories Act.]				
		Jo	To Balt	ភូបរុ			Average dail	Average daily number of persons worked.	sons worked.		
		nber orking.	nber factor return	m lo 1 1ub be		Adults.	ŝ	Adolescents.	ents.	Children.	
1sdv	lıdustries.	una layoT w səitologi	Total nur Militane Militandus	Total number days; work the year,	Total.	, neM	"Nomen,	YlvJez*	Females.	Boys.	.efriÐ
D	(1)	(3)	(3)	(4)	(5) Section 85.	(9)	(£)	(8)	(6)	(10)	(11)
	Ç 1953 (M)	H	:	•	:	:	:	:	:	:	;
	1952 (C)	C.S	1	11,285	39	39	:	•	:	:	1:
Grand total \ 1951 (C)	\ 1951 (C)	7	:	:	:	:			:	:	]:
	1950 (C)	61	:	:	:	:	:	:	:	:	:
	1949				N.	Not available,	1	dra complementation		ļ	
								tamenty	İ		1
				A+1	Ass America Washington	34±G0					
				7	Section 2 (m) (i).	(i).					
	(1953 (M)	3,738	1,374	56,437,074	220,088	173,758	42,560	1,786	1,160	515	309
	1952 (C)	5,220	4,178	71,993,741	278,527	214,962	59,321	1,988	957	752	547
Grand total	(2) 1951 (C)	4,939	4,103	76,513,618	285,901	221,337	58,998	2,747	991	1,119	709
	1950 (C)	4,564	3,858	71,668,839	269,892	206,521	57,936	2,288	649	1,720	778
	(1949				(No	(Not available.)	İ				

	(1953 (M)	1,498	1,164	11,075,878	41,040		888			474	
	1952 (C)	2,233	1,486		74,730		31,748	1,178	744	804	833
nd total .	Grand total { 1951 (C)	2,858	1,587	16,882,627	75,592	43,374	27,718			873	1
	, 1950 (C)	2,081	1,428	16,300,438	75,379	43,503	27,285	2,196		1,063	ł
	[1949				S	(Not available.)	(*)				I
					Section 85.	85.					
	Ç 1953 (M)	1,432	1,005	3,584,008	11,926	10,736	727	261	94	101	ł
	1952 (C)	2,560	1,590	5,898,955	18,601	16,804	1,286	291	54	150	16
and total	Grand total \ 1951 (C)	3,758	2,134	6,771,560	24,900		1,839	548	7.1	291	į
	, 1950 (C)	3,296	2,111	6,970,717	26,510	23,171	2,054	797	77	168	20
	1 1949				(Not	(Not available.)	a named of the same of				

## No. 161.—FATAL AND NON-FATAL ACCIDENTS IN FACTORIES.

[Compiled from the report on the working of the Factories Act.]

Indust	ry.		Number of fatal accidents.	Number of non-fatal accidents.	Number of non- fatal accidents in which workers returned to work.	Total number of man-days lost.
(1)			(2)	(3)	(4)	(5)
		Factories	under sectio	on. 2 (m) (i).		
$\mathbf{Total} \left\{ \begin{matrix} 1953 & (\mathbf{M}) \\ 1952 & (\mathbf{C}) \\ 1951 & (\mathbf{C}) \\ 1950 & (\mathbf{C}) \\ 1949 & (\mathbf{C}) \end{matrix} \right.$	•• ••	•	17 39 25 34	5,621 6,748 6,535 6,317	4,582 5,992 4,761 4,789	61,432 65,580 62,742 40,221
(1010 (0)				on 2 (m) (ii).		
$\mathbf{Total} \begin{cases} 1953 & (M) \\ 1952 & (C) \\ 1951 & (C) \\ 1950 & (C) \\ 1949 & (C) \end{cases}$		• • •	2 1 3 8	7 65 85 63	6 56 75 61	374 868 1,191 956
(4,			Section 8	5.		
$\mathbf{Total} \begin{cases} 1953 \text{ (M)} \\ 1952 \text{ (C)} \\ 1951 \text{ (C)} \\ 1950 \text{ (C)} \\ 1949 \text{ (C)} \end{cases}$				1 3 2 1	1 2 2 1	6 47 6

#### No. 162.—Assistance to Agriculturists and Industrialists— New erections.

[Source: Director of Industries and Commerce, Madras.]

Divisions and	year.		Largest Plant Si BHP.	nallest plant. BHP,	Acreage brought under cultivation.	Probable enhanc ed income accruing thereupon.
(1)			(2)	(3)	(4)	(5)
Part A-						
Madras-						
1949-50			a			
1950 -51	• •	••	2	• •	••	• •
Tanjore-						
1949-50			91			
1950-51		• •	AT.		* *	*
Coimbatore-						
1 <b>949-5</b> 0 19 <b>50-</b> 51		* *	8		• •	* •
1000-01	* *	* *	••	• •		
Part B-						
Madras						
1951-52	, ,					• •
1952-53			• •		* *	
195 <b>3-</b> -54		4 9			• •	• •
Kozhikode						
1951-52				41 (2 to 4	59 BHP)	• •
1952-53						D •
1953-54			• •	• •	• •	• •
Tiruchirappa	1li—					
1951-52					* *	4.
1952-53			• •	1 (10 B	HP)	• •
1953-54		* 4	• •	36	* *	* *
Coimbatore-	-					
1951-52			4 •			
1952-53			• •	9		4 •
195 <b>3</b> –54	• •	• •	•	`	4 4	• •
Cuddalore						
1951-52					* *	
1952-53			4 4	11 (45 B)		
195 <b>3</b> -54			• •	9 (32 B)	HP)	• •
Vellore-						
1951-52					• •	• •
1952-53	• •	• •	• •	23		• •
1953-54	• •	• •	• •	17 (28 B)	HP)	• •
Tirunelveli—	-					
1951-52	••		• •	7		• •
1952-53	• •	• •	25 (256 BHP)	)	• •	••
<b>1953</b> –54	• •	• •	3	• •	• •	••

There were only three divisions during 1949-50 and 1950-51 and hence the particulars with regard to these divisions are furnished separately. In the subsequent years there were seven divisions, details for which are furnished separately.

# No. 163.—OPERATION OF BORINGS CARRIED OUT BY THE DEPARTMENT OF INDUSTRIES.

[Source: Director of Industries and Commerce, Madras.]

For the years 1949-50 to 1950-51.

Division.		Applications pending at the beginning of the year.	Application received during the year,	Applica- tions disposed of.	Applica- tions pending at the end of the year.	Total numbe of feet bored.		Number of successful borings.
(1)		(2)	(3)	(4)	(5,	(6) FT. IN	(7) UH.	(8)
Tanjore-						11, 11,		
1949-50 1950-51	• •	151 241	246 235	238 211	159 265	27,269 0 28,893 8		201 387
Coimbatore-				3				
1949 -50 1950-51	• •	117 140	148 161	120 177	145 124	9,164 9 14,310 0		128 249
Madras —								
1949 -50 195051	1.0	59 110	197 229	165 205	91 134	22,069 10 27,103 6		145 233
			For the	years 195	I-52 to 1	953-54.		
Madras-		119	204	153	170	32,436 11	575	137
1951-52 1952-53 1953-54	• •	$132 \\ 104$	106 119	166 179	72 44	28,443 7 39,059 6	448	254 547
Kozhikode—								
1951–52 1952–53 1953–54		9 10 12	15 36 25	12 23 29	12 23 8	856 0 4,519 7 1,892 11	33 30 31	20 24 24
Tiruchirappall	i							
$\begin{array}{c} \textbf{1951-}52 \\ \textbf{1952-}53 \\ \textbf{1953} \ \ 54 \end{array}$	• • • • • • • • • • • • • • • • • • • •	42 32 42	43 77 76	53 67 93	$\frac{32}{42}$ $25$	4,561 0 13,531 1 7,507 10		89 118 130
Coimbatore-								
$\substack{1951-52\\1952-53\\1953-54}$	• •	17 17 11	47 41 40	47 44 49	17 14 2	4,105 0 4,307 4 5,096 10	55 90 84	51 55 57
Cuddalore-								
1951–52 195 <b>2</b> –53 1 <b>9</b> 53– <b>54</b>	· ·	82 74 52	$\begin{array}{c} 54 \\ 73 \\ 111 \end{array}$	62 94 133	74 53 30	16,669 10 38,681 11 23,491 0	203 183 295	107 129 205
Vellore								
1951–52 1952–53 1953–5 <b>4</b>	• •	47 54 23	72 51 57	66 81 78	54 24 2	4,445 3 5,348 5 5,740 3		100 157 80
Tirunelveli-								
1951-52 1952-53 195 <b>3</b> -54	···	16 14 12	30 36 41	30 36 45	16 14 8	2,8 <b>0</b> 6 4 3,274 5 10,219 11	57 55 104	49 43 70

No. 164.—QUANTITY (IN I.B.) AND THE COUNTS (OR NUMBERS) OF YARN SPUN IN MILLS IN THE MADRAS STATE.

[Source: Compiled from the book "Monthly Statistics of Cotton Spinning and Weaving in Indian Mills".]

Ya	rn counts			1949-50.	1950-51	1951-52.	1952-53.	1953-54. *
	(1)			C. (½)	(3) C·	C. (4)	C. (5)	(6)
Varn counts Do. Do. Do. Vave 40 Varte, etc.	1—10 11—20 21—30 31—40	•••	•••	8,408,185 104,409,047 35,062,035 40,698,898 15,369,939 3,809,729	4,741,408 67,370,237 46,246,104 42,780,246 15,412,780 3,513,939	4,109,023 71,171,151 53,790,381 36,871,462 16,789,391 4,183,407	6,569,965 90,517,705 47,384,492 85,837,496 11,308,780 4,080,323	7,677,950 80,860,702 51,483,545 45,883,915 15,589,916 5,255,764
•	Grand	l total		207,758,735	180,023,749	186,914,815	195,648,761	215,657 792

<sup>\*</sup> Includes Andhra for the months April to September 1953.

# No. 165.—QUANTITY (IN LB. AND THEIR EQUIVALENTS IN YARDS) AND DESCRIPTION OF WOVEN GOODS MANUFACTURED IN MILLS IN THE MADRAS STATE.

[Source: Compiled from the book "Monthly Statistics of cotton spinning and weaving in Indian Mills".]

Description.	1949-50. C.	1950–51. c.	1951–52. c.	1952-53. C.	1953-54.
(1)	(2)	(3)	(4)	(5)	(6)
trey and bleached piece-goods-					
Chadars Yds.	289,897	169,324	62,390	123,762	16 <b>9,</b> 064
	642,111	332,855	110,934	303,650	366,805
Dhutis Lb.	2,048,817	482,678	2,526,810	958.074	1,181,997
	9,164,900	2,093,211	11,7(8,810	4.184.023	5,194,877
Drills and jeaus Lb. Yds.	615,447	1,059,025	1,356,619	1,58 <b>4,994</b>	1,579,143
	1,752,634	2,925,213	3,928,693	4,333,124	4,816,234
Cambrics and lawns Lb. Yds.	3,296,267	3,205,170	2,611,564	2,362,263	2,580,306
	14,455,361	14,086,320	11,416,862	9,9,6,122	10,513,015
Printers Lb.	131,214	\$3,351	67,210	13,176	8,870
	462,622	135,120	191,395	59,121	53,220
Shirtings and long cloth Lb. Yds,	7,564,168	8,766,317	9,231,656	9.284,380	16,479,813
	32,216,202	38,161,187	39,243,004	37,976,961	42,09 <b>9,944</b>
T. cloth domestics and Lb,	449,787	272.07)	703,961	794,545	1,830,198
sheetings, Yds,	1,472,443	884.690	1,929,412	2,195,980	5,241,894
Tent cloth Yds.	131	245 58 <b>6</b>	4,847 <b>8,293</b>	6,391 12.084	9,621 17,159
Khadi, dungri or Khadar Lb.	50,410	37,691	35,934	254,986.	1:5,445
	100,830	167,217	101,265	709,171	800,898
Other sorts \\ \Lb. \\ Yds.	652,560	622,438	677,064	1,908,952	1,975,760
	8,011,700	3,370,085	2,973,676	7, <del>0</del> 44,924	7,998, <b>075</b>
$egin{array}{ccc} egin{array}{ccc} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} ar$	15,097,698	14,029,331	17,278,055	17,242,878	10,909,212
	68,869,132	82,156,464	71,667,358	66,815,163	76,102,119
oloured piece goods Lb.	16,344,650	15,927,605	15,420,254	16,115,646	18,229,819
rey and coloured goods— Lb.	55,211,393	53,681,057	49,261,059	51,264,305	57,836,0 <b>92</b>
	1,342,102	1,188,858	425,1 <b>73</b>	644,554	79 <b>0,9</b> 03
other than piece goods Doz. losiery Lb.	1,028,877	67,170 1,790,826	$\frac{47,541}{1,729,890}$	87,148 $1.091,512$	108,077 854,523
liscellaneous Lb.	312 536 3,806,8 <b>36</b>	\$20,960 3,452,7 <b>8</b> 3	390,016 5,190,680	315,187 3,360,538	349,512
otton goods mixed with silk Lb.		343,167	7,075	291	3,963,008 516
Grand total $\left\{egin{array}{l} I.b. \ Yd_3. \ Doz. \end{array} ight.$	37,710,163	87,282,570	40,051,037	38,454,914	48,747,481
	118,580,525	115,837,521	120,928,417	118,079,468	183,938,211
	<b>5</b> 15,439	388,130	437,557	402,835	457,589

<sup>\*</sup> Includes Andhra for the months April to September 1953.

# No. 166.—Consumption of cotton piecegoods in the Madras State (in millions of yards).

[Source: (a) Monthly Statistics of Cotton Spinning and Weaving.
(b) Director of Indusries and Commerce, Madras.]

	1949-50. o.	1959-51. c.	1951-52. c.	1952 <b>–53.</b> c.	1953-54.
(1)	(2)	(3)	(4)	(5)	(6)
Production of mills Production of handlooms	$\frac{118.6}{385.2}$	115·8 318·6	$\frac{120.9}{270.7}$	118·1 11 <b>3</b> ·4	N.A. N.A.
Total consumption including imports by sea and rail.	412.57	476-48	666-39	394-06	N.A.

# No. 167.—Sugar Industry (compiled from the Annual Reports of the Indian Sugar Industry. By SRI M. P. Gandi).

			1949-50.	1950-51.	1951-52,	1952-53.	1953-54.
			c.	c.	c.	C.	c.
(1)			(2)	(3)	(4)	(5)	(6)
.Number of cane factories work	ring .		11	12	12	12	11
,			648,445	967,879	1,169,436	884,568	650,670
Sugar made (in tons)	•		61,565	90,685	100,610	78,860	71,700
		N A	- Not ax	ailahla			

## LABOUR.

# No. 168.—Number of house-sites provided by the assignment of Government lands.

[Source: Director of Hurijan Welfarc, Madras.] Total number of house-sites provided since the During the year 1953-54. Name of the district. Number of Number of Number of Extent in commencehouse-sites assigned. ment of operation. villages. cases. acres. (1)(2) (3) (4) (5)(6) 2,517 North Arcot ... 4,559 10 37 1.98 37 South Arcot ... 7,721 Chingleput ... 0.82 12 Coimbatore 58 65 88 220 Madurai . . Ramanathapuram 8 3.25 48 143 8 302.23 7,901 231 South Kanara 429 421. . ٠. Malabar . . ٠. ٠. ٠. . . ٠. 390 Salem .. i7 1.26 2,214 Tiruchirappalli 44 44 . . Tirunelveli 0.9319 622 12 19 . . ٠. 13,383 7.74 154 Tanjore 1 1 Nilgiris 56.58 608 . . . . ٠. ٠. ٠. 1,275 Madras City ... . . ٠. ٠. . . 337 603 374.79 735 41,641 1953-54 (M) . . 1952-53 (N) 440.17 39,029 91 138 2,889 1951-52 (M) 2927,921 513649.81 36,708 Total 1950-51 (M) 172 281 246.86 3,814 28,724 1949-50 (M) 160 42.32 137 24,914 164

TABOUR 357

No. 169.—House-sites provided by acquisition of lands by the Labour Department.

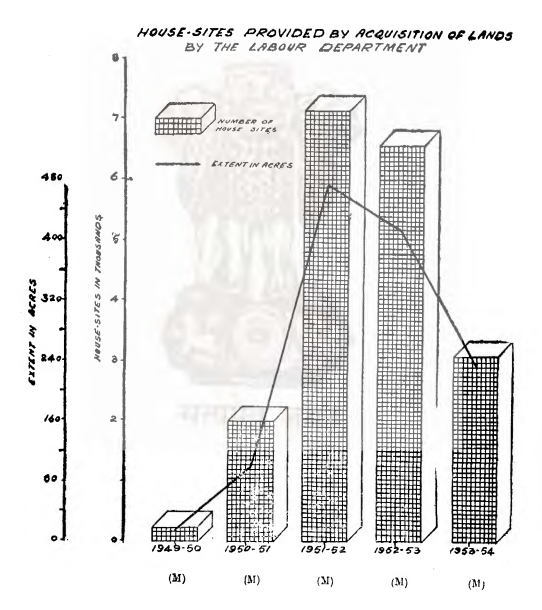
[Source: Director of Harijan Welfare, Madras.]

Name of the district.	Number of villages	of Cases.	in gores.	app.	the lican		Cost borne by the Government.	Number of house- sites assigned.	Total number of house-sites, provided since the commencement of operations.
(1)	(2)	(3)	(4)	(	5)		(6)	(7)	(8)
				RS.	A,	P.	RS. A.	P.	
	. 15	15	41.52	21,533	5	2	27,548 9	4 612	3,484
	. 4	4	11.93	900	0	0	11,903 13	8 180	3,848
Chingleput	. 6	6	25.56	1,819	14	0	25,120 9	8	2,237
Coimbatore		173	11.88	2,908	2.	- 0	9,630 13	7 173	550
Madurai		9	21.86	125	0	0	29,034 12 1	1 299	707
Ramanathapuram .	. 5	5	5.16				5,574 10	9 65	365
South Kanara									10
Malabar									
Salem	. 12	376	32.18				53,938 13	2 376	1,256
Tiruchirappalli .	. 3	3	13.10	5,924	4	0	4,997 5	6 173	1,331
Tirunelveli	. 8	262	19.42	626	2	0	16,525 10	1 262	1,023
Tanjore	. 22	22	51.70	4,052	6	5	70,386 15	3 970	20,815
Nilgiris									·
M-3 (1:4			1 1		٠		* *		••
(1953-54 (M).	. 84	875	234.31	37,889	1	7	2,54,642 1 1	7 3,110	35,626
1952-53 (M).		638	410.87	52,523	14	9		0 6,582	31,972
Total ( 1951-52 (M) .		606	473.92	51,675	8	1	3,79,621 12 1		25,848
1950-51 (M) .		131	97.82	7,132	4	7		3 1.990	18,832
1949-50 (M)		77	16.48	10,655		9		9 227	16,842
(/	-								

## No. 170.—LABOUR SCHOOLS IN THE MADRAS STATE.

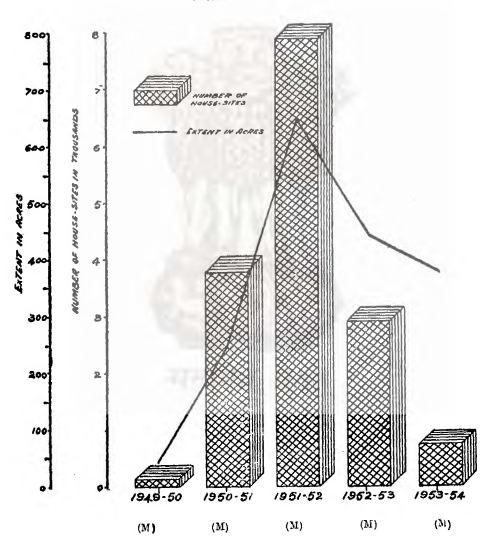
[Source: Director of Harijan Welfare, Madras.]

	Number of schools	Number of schools	Number of schools	Num	ber of scho	ools at the en	ndi
Name of district.	at the beginning of the year.	newly started during the year.	closed	Day schools,	Night schools.	Combined day and night schools.	Total,
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
North Arcot	151	2		153	4.4		153
South Arcot	177		4.5	177			177
Chingleput	117			117	•••		117
Combatore	16		5	21	• •		21
Madurai	14	• •		14			14
Malabar	43	<b>2</b>	• •	45			45
Ramanathapuram	12	1	• •	13			13
Salem	13			13	• •	• •	13
South Kanara	47	1	• •	48		• •	48
Tiruchirappalli	132	1	• •	133	• •		133
Tirunelveli	13	• •	• •	13	• •		. 13
Tanjore	155	• •	• •	155		• •	155
The Nilgiria	5	• •	• •	5		• •	5
Madras City	5	• •	• •	5	• •		5
1953-54 (M)	900	12	•	912	• •		912
Total 1952-53 (M)	894	8	2	900	• •	• •	900
1 1901-02 (M)	89	6	6	894		• • •	894
1950-51 (M)	852	43	1	894			894
(1949-50 (M)	796	57	1	852		• •	852



LABOUR 356

NUMBER OF HOUSE-SITES PROVIDED BY THE ASSIGNMENTS OF GOVERNMENT LANDS



No. 170.—LABOUR SCHOOLS IN THE MADRAS STATE—cont.

Mon	an of d	llstrict.		Nun	aber of toach	ers.	Nu	mber of childre	en.
Nan	Tê OF C	imerico.		Trained,	Untrained.	Total.	Boys.	Girls.	Total.
				(9)	(16)	(11)	(12)	(13)	(14)
North Arcot				346		346	7,981	4,423	12,404
South Areot				398		398	10,415	5.523	15,938
Chingleput				313		313	6.476	4,154	10,639
Combatore			• •	34	1	35	851	441	1,292
Madurai			• • •	33	• •	33	906	485	1,391
Malabar	••	• •		164	3	167	2,956	1,719	4.675
Ramanathan			• •	33	••	33	706	36 <b>3</b>	1,069
Salem				27	2	29	850	381	1,231
South Kanar	ra.	•••		88		88	1,960	1,327	3.287
Tiruchirappa			• •	307	• • •	307	7,370	3,942	11,312
Tirunelveli		• •		27	• •	27	602	367	969
Tanjore				305		305	8,334	5.947	14,281
The Nilgiris	• •	• •	- 4	7		7	208	118	326
Madras City		* *	* *	48	i	49	832	703	1,535
Madras Ony	2.9	* *	* *	40		47 0	0.00	100	1,000
	[ 198	5 <b>3-</b> 54 (1	M()	2,130	7	2,137	50,447	29,893	80,340
cm . 1	198	52-53 (1	M),,	2,111	6	2,1 7	48,385	23,747	72,132
Total	1 19	51-52	M)	2,102	4	2.106	48,269	22,959	71,228
		50-51 (1		2,023	33	2,056	46,066	22,508	68,574
		19-50 (		1,920	33	1,953	47,528	21,908	69,436
	(	(-	,						

## ELECTRICITY.

# No. 171.—The connected load on Government and Municipal Schemes under different categories.

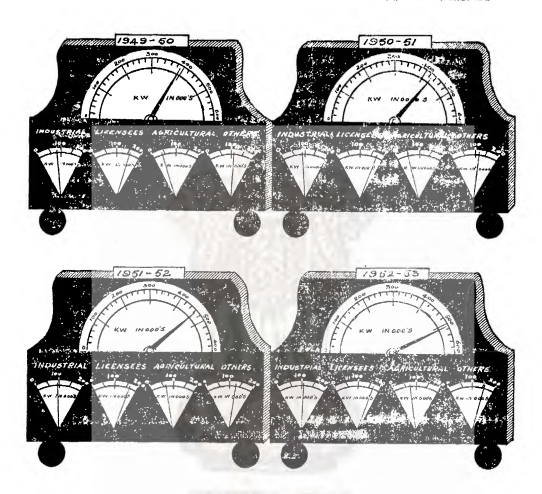
[Source: The Chief Engineer for Electricity, Madras.]

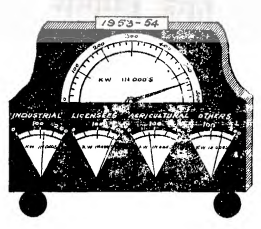
## (Connected load on the systems during the years.)

			(C)	(C)	(O)	(C)	<b>(</b> C)
Description			1949-50. K.W.	1950-51. K.W.	1951-52. K.W.	1952–53. <b>K.W.</b>	1953-54, K.W.
(1)			(2)	(3)	(4)	(5)	(6)
Government Schem	es—						
Industrial (exclude and Licensees).	ling Ceme	nt	80,246	91,043	95,786	106,148	116,777
Cement			9,577	9,591	9,703	9,942	9,942
Licensees			157,633	177,382	168,729	174.539	186,932
Tea Factories	• •		5,205	5,678	5,787	6.296	6,042
Agriculture			<b>39,7</b> 81	48,686	56,583	68,601	71,573
Miscellaneous	• •	• •	98,301	100,161	124,935	145,627	141,468
	Tota l	• •	3,90,743	4,32,514	4,61,523	5,11,152	5,32,734

ELECTRICITY 361

## CONNECTED LOAD ON GOVERNMENT AND MUNICIPAL ELECTRIC SCHEMES





No. 17 .-The peak drhand and energy output for the Government and Municipal Schemes.

[Source: Chief Engineer for Electricity, Madras.]

1949–50. (M)	Serial number and uame of demination.	Anort W.H)	(2)	42,900	(2) Mettur Hydro-Electric Project 43,800 161	(3) Papanasam Hydro-Electric Project 29,000 79	(4) Madias Thermal Scheme 24,700 108		(6) Local Authority undertaking (13,600 KW 39
1950-51 (M)	-mam)	ons.)	(3) (4)		161.39 46,900	79.84 20,500	.08.00 27,800	73:94 86,300 KW 1,800 KVA	39 11 12,396 KW 200 KVA
51.	angano -illi <b>M</b> ;	Energy unita. ons.)	(5)	227.80	183.10	£ 99.27	120.79	133.31	22.85
1951–52. (M)	·basmob (,	Teal W.M)	(9)	44,000	37,400	23,700	29,300	30,500 KW 15,500 KVA	5,200 I. W
2.	-ilihw)	ons ) Kheigy	(2)	242.01	216.54	120.40	135.56	160.60	26.40
1952-53. (M)		Peak (K.W)	(8)	41,940	31,400	22,000	30,200	29,600 KW 8,700 KVA	16,360 KW
en en	-mik)	VSTORIA Legion One:)	(6)	220.775	137-62	$\left\{\begin{array}{c} 85.66\\19.31 \end{array}\right.$	152.17	125.64	24.73
1953-54 (M)	фе <b>л</b> ивоф.)	1184Г .W.Д)	(10)			22,300	30,600	37,500 KW 5,500 KVA	6,700 KW
-11100	i dutput ((.saoidik	Ŭ,	(11)	199.49	103-58	92.17	153.00	151.21	11:.60
Puos Puos	il anneve nalleerim bre ot at	I adorf) S grib S giosen e	(13)	5.5	47	£2.13-36	15.819	691-69	23575

· Generated in Madura Thermal Station,

No. 173.—REVENUE FROM ELECTRIC SCHEMES IN THE MADRAS STATE.

[Source: Chief Engineer for Electricity, Madras.]

		:	Revenue dur	ing		Total.
Name of scheme.	1949-50. (M)	1950-51, (M)	1951-52. (M)	1952-53. (M)	1953-54. (M) (6)	10081
(1)	(2)	(3)	(4)	(5)		(7)
	RS.	RS.	RS,	RS.	R9.	R9.
	(LAKHS).	(LAKES).	(LAKHS).	(LAKHS).	(LAKHS).	(LAKHS).
I. Government Schemes-						
(1) Pykara Hydro-Electric Project.	86.37	93.61	115.31	118.26	139·31	552.86
<ol> <li>Mettur Hydro-Electric Project.</li> </ol>	74.12	85.98	101.53	103.55	110.01	475.19
(3) Papanasam Hydro- Electric Project.	36.14	41.00	53.96	54.52	57.74	243.36
(4) Madras Thormal Scheme.	93.92	116.13	139.59	155.12	173.45	678-21
II. Municipal and Panchayat. Companies	53·3 <b>3</b> 130·79	54·50 148·45	51·03 115·79	42·40 156·73	34·09 139·33	235·35 691·09

No. 174.—Cost per unit sold—Local Authority Undertakings.

[Source: Chief Engineer for Electricity Madras.]

Serial number and name of		Con	t per unit sold		
undertakings.	1949-50.	1950-51,	1951-52.	1952-53.	1958-54.
(1)	(2)	(8)	(4)	(5)	(6)
	AS.	A8.	AU.	AS.	A8.
1 Alandur	3.08	N.A.	* *		••
2 Bodinayakkanur	N.A.	N.A.	N.A.	2.37	2.53
3 Coimbatore	1.37	1.43	1.69	1.56	1.71
4 Cooncor	2.16	2.17	2.76		
5 Dindigul	1.54	1.65	1.69		
6 Dharapuram	. 2.26	2.25	2.31	• •	
7 Kancheepuram	1.88	1.91	2.29		
8 Karur	1.73	1.68	1.76	1.52	1.74
9 Kodaikanal	3.97	4.20	4.58	• •	
10 Kollegal					••
11 Madurai	1.07	1.16	1.30	1.30	1.37
12 Ootacamund	. 1.57	1.70	N.A.		·
13 Pollachi	1.34	1.38	1.21	1.58	1.70
14 Palni	. 1.72	1.85	2.15		
15 Periyakulam	2.02	2.19	2.50	• •	
16 Rameswaram Panchayat Bo	ard 7.32	7.44	7.84		
17 Sembium	ST A	N.A.	N.A.		••
18 Sivakasi	. 2.00	2.09	2.25		• •
19 Tiruvallur	1.90	1.90	1.55	• •	
20 Tanjore	. 1.40	1.50	1.71	1.67 -	1.17
21 Tiruppur	. 1.65	1.63	1.68	• •	• •
22 Tiruvottiyur	. 2.05	1.94	N.A.	••	• •
23 Tiruppattur	. 1.94	2.09	1.99	1.97	3.12
24 Tiruvannamalai	. 1.75	1.87	2.11	••	
25 Udamalpet	. 1.86	1.99	2.45	• •	es.
26 Virudunager	. 1.58	1.44	1.52	••	
27 Villivakkam	BT A	N.A.	N.A.	9.4	•.•
	N.A·-No	t available.			

## No. 175.—Cost per unit sold to companies.

[Source: Chief Engineer for Electricity, Madras.]

	Serial number and name of				Cost per unit so	ld.	
	undertakings.		1949-50. (M)	1950-51, (M)	1951-52. (M)	1952-53. (M)	1958-54. (M)
	(1)		(2)	(3)	(4)	(5)	(6)
			AS.	AS.	AS.	AS.	A8.
1	Ambur-Vaniambadi		1.65	1.62	1.49	1.33	1.56
2	Kozhikodo		3.03	2.00	1.67	1.37	1.37
3	Chiugleput		1.52	1.51	1.41	1.34	1.39
4	Cannanore-Tellicherry	• •	1.72	1.62	1.38	1.24	j·34
5	Devakottai		2.62	2.73	2-91	2.40	2.67
6	East Tanjore		1.53	1.67	1.81	1.50	1.75
7	East Ramanathapuram		1.15	1.26	1.30	1.10	1.25
8	East Coast				4.47	4.14	
9	Gudiyattam		1.26				• • • • • • • • • • • • • • • • • • • •
10	Kanadukathan		1.91	2.21	1.94	1.75	2.08
11	Kumbakonam		2.27	2.09	2.39	2.01	2.25
12	Karaikudi		1.99	2.13	2.07	1.68	2.10
13	Mangalore		3.83	3.58	N.A.	3.45	3.90
14	Nagapattinam	4.	1.31	1.36	1.54	1.33	1.33
15	Nattarasankottai		2.88	2.98	2-87	2.73	2.80
16	Palghat		2.45	2.67	2.75	2.55	N.A.
17	Salem-Erode		1.12	1.14	N.A.	1.11	1.18
18	South-Arcot		1.26	1.17	1.24	1.19	1.29
19	Srivilliputtur		1.01	1.16	1.35	* * *	
20	Tiruchirappalli-Sriranga	m.	0.83	0.75	0.84	0.70	0.78
21	Tirunelveli-Tuticorin	, .	1.72	1.75	N.A.	1.51	1.45
22	Udipi		5.03	6.59			
23	Vellore		1.94	1.75	1.82	1.48	1.40
24	Pudukottni State		0.62	0.60	0.61	N.A.	0.67
25	Ponnamaravathy		1.49	1.36	N.A.	1.12	1.47
26	Pudukottai Electric Su		N.A.	1.81	2.00	1.88	1.94
	Corporation Limited.				_ 00	- 00	1 04
27	Kasaragod		• •		10.02	N.A.	N.A.

## MOTOR VEHICLES.

## No. 176. -Number of motor vehicles in use in the Madras State.

[Source: Secretary, Central Road Traffic Board, Madras.]

				1949-50.					
Districts.			Motor cycles.	Lorries.	Такіз.	Buses.	Cars and others.	Total.	
(1)			(2)	(8)	(4)	(5)	(6)	(7)	
Chingleput			9	57	4	61	152	283	
North Arcot			102	224	<b>42</b>	284	314	966	
South Arcot			62	196	3	123	310	694	
Tanjore			80	134	11	219	825	1.269	
Tiruchirappalli			120	35 <b>3</b>	44	302	972	1,791	
Madurai			118	372	27	244	534	1,295	
Ramanathapuram	٠		60	135	13	182	399	789	
Tirunelveli	• •		108	132	15	54	340	649	
Coimbatoro			317	659	39	299	1,350	2,664	
The Nilgiris			125	443	51	84	665	1,368	
Salem			238	443	114	156	697	1,648	
South Kanara			95	435	25	176	524	1.255	
Malabar			202	828	20	280	1,568	2,898	
Madras City	• •	••	1,089	1,272	249	474	8,100	11,184	
	Total		2,725	5,683	657	2,938	16,750	28,753	
				<del></del>					

# No. 176—Number of motor vehicles in use in the Madras State—cont.

			_	1950-51.							
Districts	•		Motor cylces.	Lorries.	Taxis.	Buses,	Cars and others.	Total.			
(1)			(2)	(3)	(4)	(5)	(6)	(7)			
Chingleput North Arcot South Arcot Tanjore Tiruchirappalli Madurai		•••	50 85 66 51 139 • 155	173 264 206 130 441 561	12 66 5 7 24 40	134 350 138 198 324 326	205 408 286 804 1,051 1,114	574 1,173 701 1,188 1,979 2,196			
Ramanathapuran Tirurelveli		::	52 124	168 148	17 16	225 628	456 772	918 1,688			
Coimbatore The Nilgiris Salem		• •	462 79 240	805 526 493	40 70 5	$\begin{array}{c} 362 \\ 84 \\ 325 \end{array}$	2,282 839 639-	3,951 1,598 1,702			
South Kanara Malabar Madras City	• •		76 280 1,170	513 1,029 1,339	39 56 277	251 349 464	570 1.780 7.644	1,449 3,494 10,894			
	Total	••	3,029	6,796	674	4,156	18,850	33,505			

			1951-52,							
Districts.		Motor cycles.	Lorries,	Taxis,	Buses.	Cars and others.	Total.			
(1)		(2)	(3)	(4)	(5)	(6)	(7)			
Chingleput		 46	136	20	127	212	541			
North Arcot		 69	281	23	400	48 <b>6</b>	1,259			
South Arcot		 91	166	1	93	311	662			
Tanjore		 62	177		155	732	1,126			
Tiruchirappalli		 121	325	39	173	858	1.516			
Madurai		 135	494	46	401	1,009	2,085			
Ramanathapuram		 28	121	24	166	378	717			
Tirunelveli		 126	336	3	454	89 <b>6</b>	1.815			
Coimbatore		 150	491	29	247	808	1,826			
The Nilgiris		 126	506	60	263	763	1,718			
Salem		 88	26 I-	ł	204	277	831			
South Kanara		 61	539	49	209	672	1,530			
Malabar		 211	747	29	377	2,111	3,475			
Madras City		 795	1,301	399	490	7,424	10,409			
	Total	 2,109	5,881	723	3,759	17,038	29,510			

					19	52-53.		
Distri	cts.		Motor cycles.	Lorries.	Taxis.	Buses.	Cars and others.	Total.
(1)	)		(2)	(8)	(4)	(5)	(6)	(7)
Chingleput North Arcot South Arcot Tanjore Tiruchirappalli Madurai Ramanathapuram Tirunelveli Coimbatore The Nilgiris Salom South Kanara Malabar			48 69 44 69 141 194 31 123 429 145 177 342 200	138 297 130 142 427 263 159 379 906 470 417 518	1, 24 7 36 42 18 25 122 57 4 45 29	133 327 139 256 389 390 213 415 430 84 281 233 357	188 451 271 950 1,128 1,138 459 846 1,962 852 557 850 2,096	508 1,168 584 1,424 2,121 2,027 880 1,788 3,849 1,608 1,436 1,988 3,559
Madras City	• •	• •	1,271	1,230	384	481	7,884	11,250
	Total	• •	3,283	6,353	794	4,128	19,632	34,190

No. 176.—Number of motor vehicles in use in the Madras State—cont.

				1953-54.						
District	,3 <b>.</b>		Motor cycles.	Lorries.	Taxis.	Buses.	Cars and others.	Total.		
(1)			(2)	(8)	(4)	(5)	(6)	(7)		
Chingleput		,,	58	104	1	145	312	620		
North Arcot	• •		75	293	25	382	385	1,160		
South Arcot			64	223	27	171	347	832		
Tanjore			67	138	28	245	904,	1,382		
Tiruchirappalli			147	420	30	377	1,071	2,045		
Madurai	••		125	371	31	386	949	1,862		
Ramanathapuran		• •	37	155	17	204	423	836		
Tirunelveli			119	360	122	327	913	1,841		
Coimbatore			483	862	47	282	2,323	3,997		
The Nilgiris			152	431	63	83	960	1,689		
Salem			199	490	25	346	616	1,676		
South Kanara			105	441	94	319	850	1.809		
Malabar			207	1.055	27	401	2,330	4,020		
Madras City	• •	• •	1,302	1,356	350	521	8,070	11,599		
	Total		3,140	6,699	887	4,189	20,453	35,368		
				-	-					

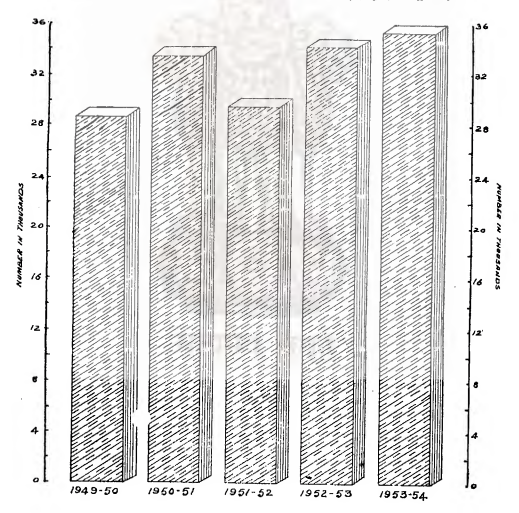
#### ROAD COMMUNICATIONS.

# No. 177.—Length of road communications maintained by public authorities in the Madras State.

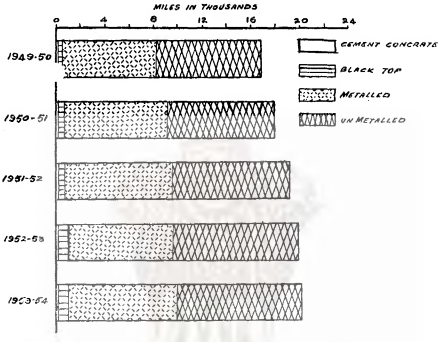
[Source: Chief Engineer for Highways, Madras.]

	Districts	•			Cement Concrete.	Black Top.	Metalled.	Unmetalled.	Total.
	(1)				(2)	(3)	(4)	(5)	(6)
	<b>\-</b> >				MILES.	MILES.	MILES.	MILES.	MILES.
Chingleput					29	433	201		663
South Arcot	• •	••			21	256	276	110	663
Tanjore	•••	•••	••		9	204	445	444	1,102
Tiruchirappalli			• • • • • • • • • • • • • • • • • • • •	• •	16	329	445	55	845
Madurai		• • •	•••		27	274	327	35	663
Ramanathapura		••	••	••	16	204	266	• •	486
Tirunelveli		• • • • • • • • • • • • • • • • • • • •	•••	•••	14	157	292	8	471
Madaa	•••			• •		2	1	••	3
North Arcot			•••	•••	22	134	501		657
G-1	• • •	•••	••	•••	29	289	493	2	813
Coimbatore	•••	•••	••	•••	50	341	638	• •	1,029
37-1-1		• • •	•••	••	12	192	771		975
South Kanara	• •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •		109	571	9	689
The Nilgiria	••		•••		••	178	26	••	204
		C 195	3-54 ()	м)	245	3,102	5,253	663	9,263
				M()	222	2,034	6,319	658	9,233
	Total		1-52		188	1,284	7.084	<b>6</b> 9 <b>8</b>	9,254
			0-51 (		165	803	7,514	789	9,271
			9-50 (		118	482	7,648	753	9,001
				,					<u> </u>

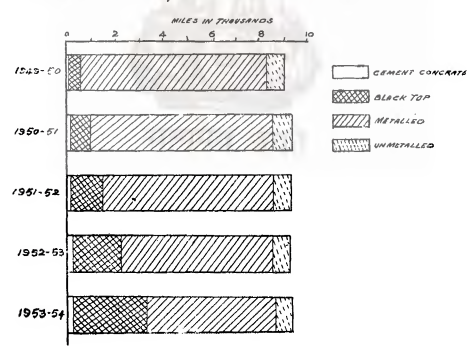
NUMBER OF MOTOR VEHICLES IN USE INTHE MADRAS STATE (M)



## ROADS MAINTAINED BY LOCAL BOARDS IN THE MADRAS STATE (M)



ROADS MAINTAINED BY P.W. DEPARTMENT IN THE MADRAS STATE



# No. 178.—Length of road communications maintained by Local boards in the Madras State.

[Source: Chief Engineer for Highways, Madras.]

	District			Cement concrete.	Black top.	Metalled.	Unmetalled,	Total.
	(1)			(2)	(3)	(4)	(5)	(6)
				MILES.	MILES.	MILES.	MILES.	MILES.
Chingleput				1	20	414	700	1,135
South Arcot					11	780	765	1,556
Tanjore				5	39	550	1,786	2,380
Tiruchirappalli	• •		• •	8	77	1,057	835	1,977
Madurai			• •	7	106	698	869	1,680
Ramanathapura	ım		• •	18	31	470	743	1,262
Tirunelveli			• •	44	37	870	299	1,250
Madras				20	422	78	11	5 <b>31</b>
North Arcot				4	16	573	571	1,164
Salem	• •			17	43	1,217	589	1,866
Coimbatore				6	74	1,232	1,524	2,836
Malabar	• • •			3	15	409	804	1,231
South Kanara					15	450	379	844
The Nilgiris			• • •	3	73	203	263	542
240 411-811		(7. F)		100	070	9,001	10,138	20,254
ſ	1953-54		* *	136	979			
}	1952-53			125	819	8,745	10,142	19,831
Total ⟨	1951-52			105	669	8,663	9,837	19,274
	1950-51			88	569	8,444	8,887	17,988
Ĺ	1949-50	(M)		71	504	7,788	8,571	16,934
-					-			

#### No. 179.-Number of street accidents in the City of Madras.

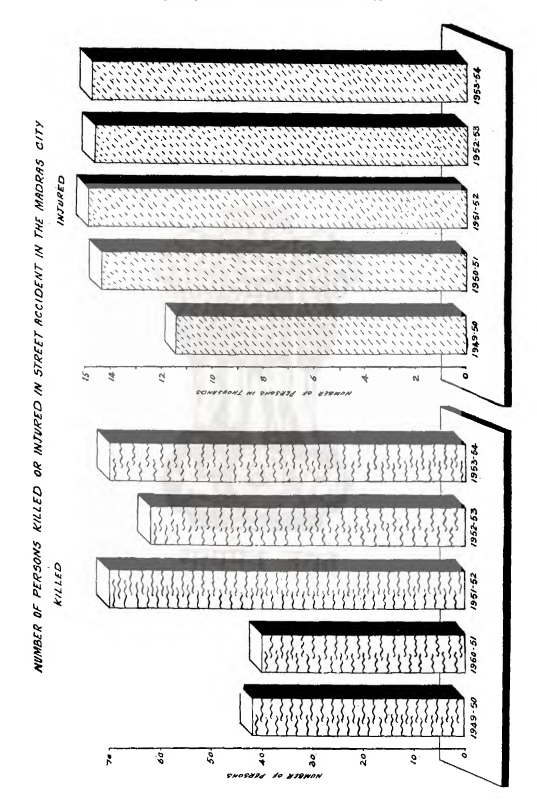
[Source: Deputy Commissioner of Police, Traffic and Licensing, Mddras.]

Description of vehicle. (1)			1949-5 <b>0.</b> (2)	1950-51. (3)	1951-52. (4)	1952 <b>-53.</b> (5)	195 <b>3-54.</b> (6)
Private cars Motor cycles		• •	833 146	949 135	1,714 205	1,681 188	1,407 227
Buses Tram cars		• •	311 216	241 105	436 266	475 374	49 <b>2</b> 7
Animal-drawn vehicle Other type of vehicles			176 1,105	125 1,301	220 1,862	200 1,801	177 1,79 <b>2</b>
	Total	• •	2,787	2,856	4,703	4,719	4,102

# No. 180.—Number of persons killed or injured in street accidents in the City of Madras.

[Source: Deputy Commissioner of Police, Traffic and Licensing Madras.]

	1949-59.	1950-51.	1051-52.	1952-53.	1953-54.
(1)	(2)	(3)	(4)	. (5)	(6)
Number of persons killed	42	40	70	62	70
Number of persons injured .	. 1,145	1,436	1,494	1,466	1,477



#### SHIPPING

#### SHIPPING.

No. 181.—Number and tonnage of the steam and sailing vessels which entered with cargoes or in ballast at minor ports in Madras State from foreign countries distinguishing nationalities.

				[Source	: State I	Port Offi	cer, Madr	a <b>s.</b> ]			
Nationalit		1949-	-50 (C).	1950-	-51 (C).	1951-	-52 (M).	1952-	53 (M).	1953-	54 (M).
11401014111	ics.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons.
(1)		(2)	(8)	(4)	(5)	(6)	1 (7)	(8)	(9)	(10)	(11)
Jndian Foreign	••	1,061 884	252,908 569,499	1,17 <b>4</b> 292	363,044 1,016,571	8 <b>23</b> 296	279,823 821,925	1,408 482	<b>321,109</b> 641,721	910 417	259,648 600,142
Total		1,445	822,407	1,466	1,379,615	1,119	1,101,748	1,890	962,830	1,327	859,785

No. 182.—Number and tonnage of steam and sailing vessels which cleared with cargoes or in ballast to minor ports in Madras State from foreign countries distinguishing nationalities.

Nationalitie		1949	-50 (C).	1950	-51 (C).	1951-	-52 (M).	1952-	-53 (M).	1958-	-54 (M).
2,001011011111	.7.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons,	Num- ber.	Tons.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Indian Foreign	* *	951 509	249,502 662,278	1,168 316	350,471 1,038,066	890 <b>30</b> 8	280,998 8 <b>35,7</b> 36	1,422 543	840,281 649,851	971 492	270,472 720,028
Total		1,460	911,780	1,484	1,883,537	1,198	1,116,734	1,965	990,132	1,463	990,500

No. 183.—Number and tonnage of steam and sailing vessels which entered or cleared with cargoes or in ballast at the Port of Tuticorin from foreign countries distinguishing nationalities.

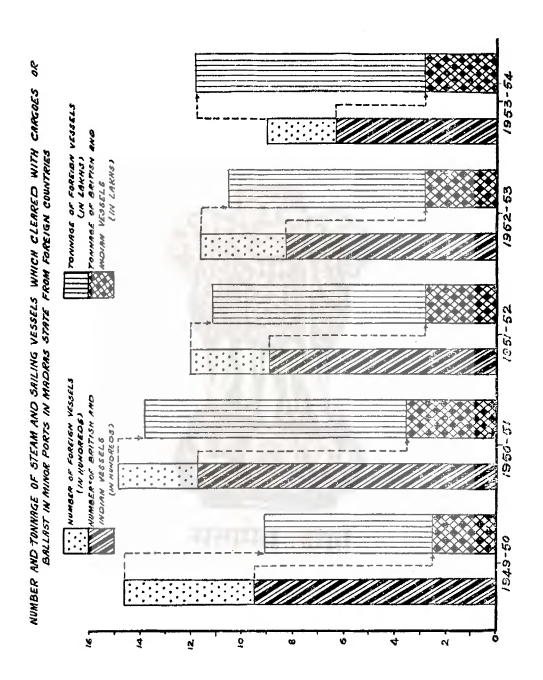
			[S	ource: S	ecreta	ry, Port	Trust,	Tuticori	n.]			
			194	9-50.	19	50-51.	19	51-52.	19	52-53.	19	58-54.
Nation	alitios,		Num- ber.	Tons.	Num-	Tons.	Num- ber.	Tons.	Num- ber.	Tons.	Num- ber.	Tons.
(	1)		(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
						Entered	t.					
Indian Foreign	::	::	70 70	13,582 2,72,550	99	14,359 378,379	6 79	10,080 3,00,930	7 79	10,410 298,450	92	15,824 362,879
	Total	••	74	286,132	107	392,738	85	311,010	86	308,860	98	378,203
						Cleared	•					
Indian Foreign	::	::	70	13,582 272,550	8 99	14,35 <b>9</b> 378,379	6 79	10,800 800,930	79	10,410 298,450	92	15,824 362,879
	Total	• •	74	286,132	107	392,738	85	311,010	86	308,860	98	378,203

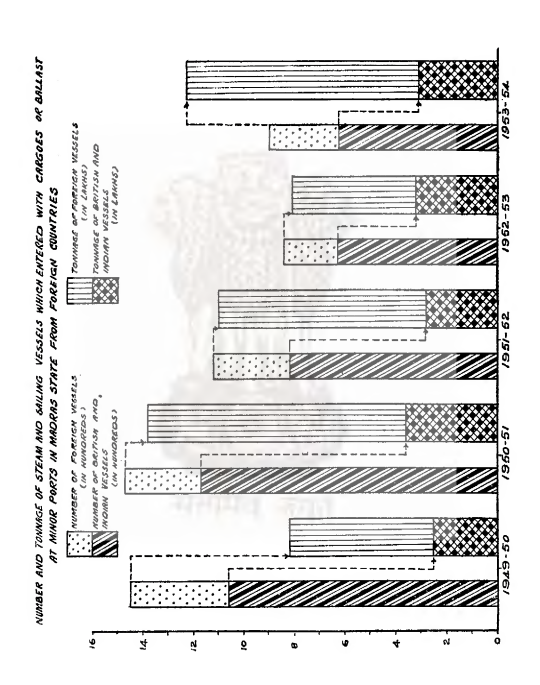
No. 184;-Number and tonnage of steam and sailing vessels which entered with cargo or in

BALLAST AT THE PORT OF MADRAS.

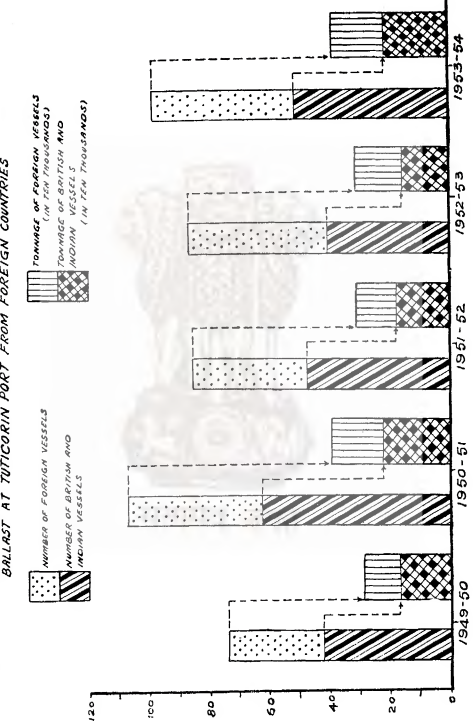
	Ballast.	Net tonnage.	(21) 4,050 44,968	49,013
*	Ba	Number of vessels.	, 20) 11	[일
1953-54	argo.	Net tonnage.		3,323,226
	l Ö	Kumber of vessels.	(18) 71 739	810
	Ballast.	Net tonnage.	8,928 47,161	56,089
**	Ä	Number of vessels.		11
1952-5	argo.	Net tonnage.	(15) 275,572 3,223,200	3,501,772
		Zumber of vessels.	798	875
	Ballast.	Net tonnage.	(13) 17,421 24,770	42,191
75	Ba	Number of vessels.	(12) 77 8	1 200
1951-52	argo.	Net tonnage.	(11) 530,981 3,036,218	3,567,199
	٥	Number of vessels.	(10) 224 762	986
	Hast.	Net tonnage.	(9) 6,813 17,909	24,722
51.	Ba	Number of vessels.		
1950-51	argo.	Net tonnage.	536,469 3,144,338	3,680,807
		Namber of vessels.	(6) 197 808	1,000
	last.	Net tonnage.	<u>@</u> : :	:
-50	Balla	Number of vessels.	80e 48 : :	전
1949-50.	argo.	Net tonnage.	(3) 468,66 3,261,17	3,729,84
1	_ {	Number of vessels.	833 833 833	966
			::	:
		lity.	::	Total
		tiona	€::	
		¥	ian eign	
			P P	

Norg. -Separate figures in respect of Indian and foreign vessels which cleared from the Port of Madras are not available. For all practical purposes, the figures relating to "vessels which attered" may be adopted for "vessels which cleared" also.

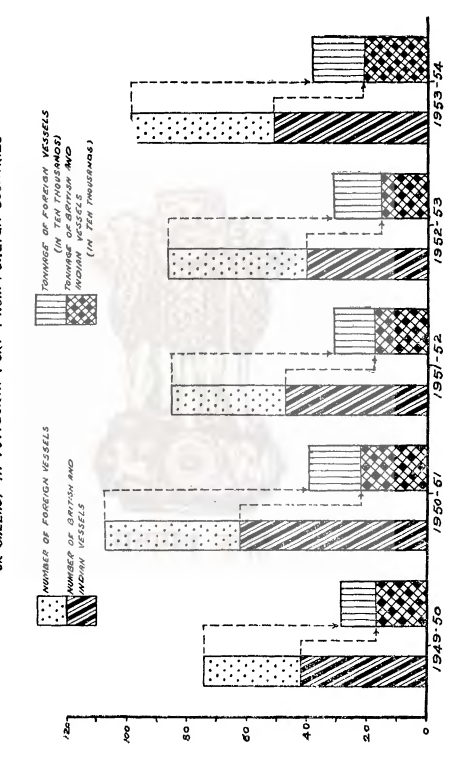


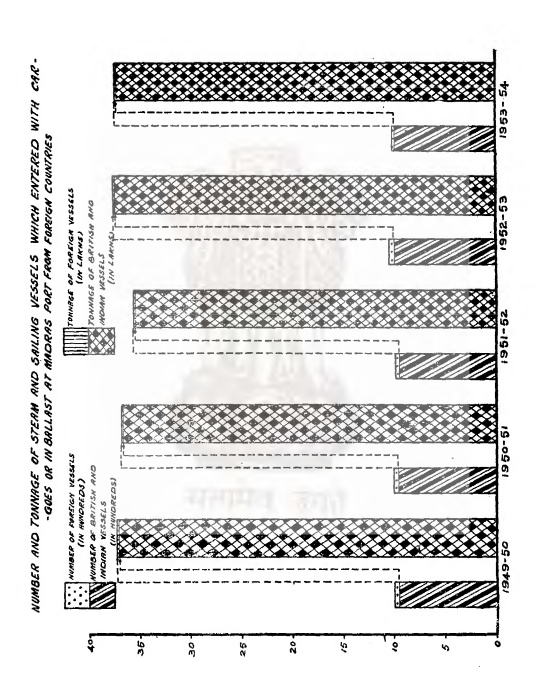


NUMBER AND TONNAGE OF STEAM AND SAILING VESSELS WHICH ENTERED WITH CARGOES, OR BALLAST AT TUTICORIN PORT FROM FOREIGN COUNTRIES



NUMBER AND TONNAGE OF STEAM AND SAILING VESSELS WHICH CLEARED WITH CARGOES OR BALLAST AT TUTICORIN PORT FROM FOREIGN COUNTRIES





# POSTS, TELEGRAPHS AND TELEPHONES.

No. 185.—General Statistics of the Post Offices of Madras Circle.

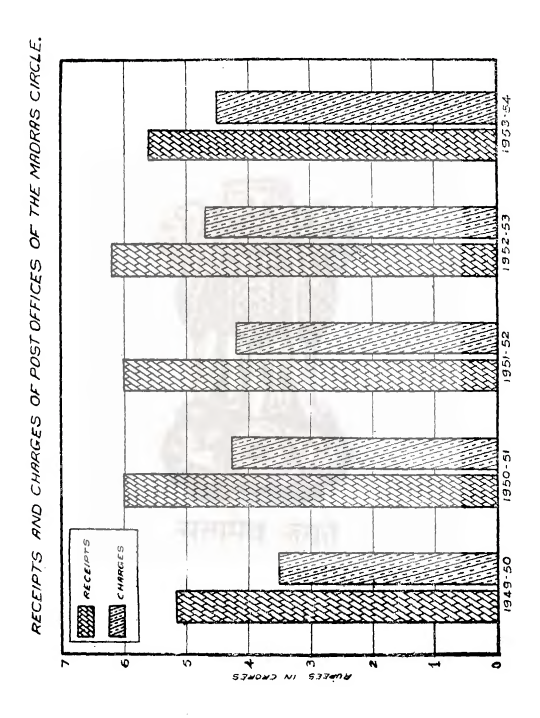
_
Madras.
General,
Postmaster-
Source:

(	182 <b>8-24</b> .	(18)	8. 75. 24. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			int.	5,917 5,217 1,356 8,200 5,809
j.	1952-53.	(12)	271 122 142 143 153 153 153 153 153 153 153 153 153 15		Paid.	Amount. (7) RS.	37,32,05,917 40,29,00,217 43,68,01,356 48,05,48,200 41,62,86,809
Village Postmen.	<b>.</b> 23–1381	(14)	# # # # # # # # # # # # # # # # # # # #			lber.	148 977 318 944 485
Villag	19-0961	(13)	368 343 396 330 349 273 288 351 144 82 408		oney orde	Number	12,490,148 13,318,977 13,862,318 15,066,944 14,453,485
	10 <b>4-6</b> 701	(12)	354 338 375 326 348 348 267 267 107 68 350	٠	Foreign m		
{	1963-64.	(11)	1,185 1,193 1,621 1,621 1,621 2,052 3,026 N.A. 835	IS STATE.	Inland and Foreign money order.	Amount. (6) RB.	33,20,34,715 34,94,84,087 43,75,74,391 48,20,77,841 40,40,86,527
	.882-2881	(10)	1,124 2,111 1,751 1,568 2,675 1,982 2,179 797 N.A. 465 799	MADRA	Issued.		
Letter boxes.	1961-62.	(6)	977 1,762 1,562 1,537 2,347 1,959 2,108 1,198 1,198 7.A. 652	ESTABLISHMENT, POSTAL TRANSACTIONS, ETC., IN MADRAS [Source: Postmaster-General, Madras.]		Numbers. (5)	11,398,478 12,049,582 13,929,473 15,160,345 13,954,511
	1980-51,	(8)	2,279 1,484 1,618 1,079 2,052 1,771 1,944 1,982 1,982 1,982 1,982 1,982 1,982 1,982 1,982 1,982 1,982 84	TIONS,	of all etters, rds, pers,	led.	
	1949-50.	(3)	1,752 1,208 1,208 1,345 886 1,710 1,107 1,782 1,782 1,782 4,10 74 410	L TRANSACTIONS, ETC., Postmaster-General, Madras.	Number of all kinds of letters, post-cards, newspapers,		N.A. N.A. N.A. N.A.
	1963-64.	(9)	2257 6447 761 4656 692 451 489 430 N.A. 58	POSTAL Source: Po		ſċ	3 6 7
rmanent.	1962-53.	(2)	211 589 715 381 652 396 420 356 1 N.A. 58	INT, P.	ads, etc.,	(3) Boad.	25,550 35,050 34,724 35,867 25,484
Post Offices, permanent.	1991–22.	€	203 566 656 380 663 379 410 514 N.A.	LISHME	cailways, Bo bich mails conveyed.		2 8 8 8 8 8 8 8 8 8
Post C	19-0961	(3)	471 467 523 321 622 316 387 453 12 60 60	ESTAB	.ength of Railways, Boads, etc., over which mails were conveyed.	FBy.	च च च ३१ व
į	1848-20	ଞ	400 424 414 414 280 281 291 334 397 1 1 9 0 196	186.—	Lengt	(2) Railway.	6,390 6,661 6,516 6,526 3,158
			:::::::::::	No.			
	Greups.		:::::::::::::::::::::::::::::::::::::::				:::::
	isions or	Ξ	sion n n sion Division rision rision rision		ے		:::::
	Names of Divisions or Groups.		Chingleput Division Madurai Division Malabar Division Nilgris Division Tanjore Division Tirmelveli Division Tirmelveli Division Tirmelveli Division Madras G.P.O. Madura H.O. Group Madras City Division South Kanara Division		Yeal,	€	1949-50 (C) 1950-51 (C) 1951-52 (C) 1952-53 (C) 1953-54 (M)

No. 187.--Receipts and Charges of Post Offices of the Madikas Chimbel.

[Source: Postmaster-General, Madras.]

		TORRESON.	1820-21.	1951-52	1952-53.	1953-54
(î)		(2)	(3)	<del>(1</del> )	(6)	(9)
		BS. A. P.	RS. A. F.	RS. A. P.	RS. A. F.	R8. A. F.
Receipts.						
Portage (stamps and cash) Receipts from other Postal Administration	; ;	3,84,39,925 13 1 8,18,750 0 0	4,31,21,371 10 11	4,01,96,053 9 8	4,51,73,621 15 7	4,20,88,994 3 1
 10ru, B.P.	0.3	65,61,296 9 10 52,64,788 4 4	1,01,44,884 8 11 58,13,276 14 4	1,30,09,610 13 6 63,83,709 14 1	1,01,26,815 2 6 62,87,413 13 0	83,90,731 7 5 51,75,877 15 11
Fees and other receipts (Net) Deduct-	:	4,73,365 1 11	7,42,795 11 0	7,13,704 9 8	7,22,796 6 7	6,43,955 5 11
Refund of Postage Payment to other Postal Administrations.	ons.	1,932 15 2	3,654 1 11	14,694 6 2 1,56,589 6 7	31,893 11 4 90,735 15 3	19,242 14 5 2,00,418 3 3
Total Receipts	:	5,14,10,737 1 0	5,98,14,443 7 0	6,01,31,795 2 1	6,21,87,325 5 1	5,60,79,897 12 6
Charges (working expenses),						
Administration, etc.  Conveyance of mails  Stationery and Printing  Interest on capital outlay  Deduct—Credit for services rendered to other Departments.		3,14,94,296 4 6 34,93,088 15 3 1,39,892 3 3 8,134 5 0 6,659 5 0	3,83,20,790 13 11 40,84,289 8 1 1,48,354 15 1 28,794 11 0 10,800 13 4	3,75,44,184 12 11 42,39,810 7 7 2,41,855 6 11 14,329 0 0 12,425 12 0	4,20,90,950 14 10 45,41,622 3 9 1,85,456 4 9 48,380 10 0	4,07,81,252 3 6 40,16,680 8 7 3,02,871 1 7 
Total Charges	: 44 ]	3,51,12,483 1 0	4,25,13,839 12 9	4,18,89,090 4 11	4,67,59,805 8 3	4,50,42,168 1 8



No. 188.—Estimated mumber of unregistered letters, postcaeds, newspapers, parcels and packets given out for delivery AND THE ACTUAL NUMBER OF ALL KINDS OF BEGISTERED, VALUE PAYABLE AND INSURED ARTICLES POSTED IN THE MADRAS CIRCLE.

Madras.]
Postmaster-General,
[Source:

	Newspapers. (9)	29,011,095 36,357,311 42,501,069 57,649,927 50,476,143	Grand total [total of columns (8), (9), (14)	and (15)]. (16)	537,131,835 575,741,349 593,776,440 775,634,760 663,815,810
Total letters	cards (2), (3), (4), (5) and (6).	450,132,400 476,902,728 486,842,887 637,018,235 543,661,331	Packets.	(15)	54,118,628 57,644,996 59,313,829 76,134,659 65,166,781
letter mail posted.	Value payable. (7)	RS. 983,030 1,046,416 975,261 920,918	Total number of all kinds of parcels (10, 11,	12 and 13). (14)	3,869,712 4,836,314 5,118,655 4,831,939 4,523,545
Actual number of articles of the letter mail posted.	Insured.	404,982 419,733 437,556 413,303 311,139	T. Unregistered,	(13)	1,384,966 2,156,603 2,552,970 2,552,970 2,257,940
Actual numb	Registered.	11,779,371 12,246,912 12,476,592 13,658,738 10,309,319	ſ	Value payable.	663,711 1 732,316 2 670,557 2 642,002 2
	Unpaid. (4)	3,056,771 2,864,051 2,828,559 3,923,021 2,986,160	ils. the parcel mail		
Letters	Paid and services.	234,722,323 260,453,780 267,737,764 362,302,924 307,837,871	Parcels, ctual number of articles of the parcel mail posted.	Insured (11)	152,648 157,783 236,835 249,733 199,583
	Post cards, (2)	199,185,923 199,871,836 202,387,155 265,800,031 221,578,151	Actual nun	Registered. (10)	1,668,387 1,789,612 1,863,075 2,087,234 1,559,245
_		:::::			:::::
		:::::			:::::
	Year. (1)	:::::			:::::
		1949-50 1950-51 1951-52 1952-53			1949-50 1950-51 1951-52 1952-53

No. 189:-Number of Post Office Savings Bank Accounts, Depositors and Amount of Deposits in the Madras Circle.

	Interest for the year.	(2)	BS. A. P.	23,46,547 2 0	25,64,064 0 0	26,02,844 11 6	27,66,316 10 5	23,97,273 12 3
	Balance of credit at the end of the year.	(9)	RS. A. P.	12,33,49,060 8 II	11,31,90,563 0 0	15,52,78,108 3 7	16,17,84,890 8 3	13,93,19,452 9 0
u, alaaras.	Withdrawal each year by cash and by transfer,	(2)	ES. A. P.	11,63,55,771 9 6	14,32,87,404 0 0	13,80,29,585 3 2	13,75,93,658 6 8	17,51,15,428 15 8
Lource: Posimaster-General, A	Deposits each year (inclusive of interest) by cash and by transfer.	(4)	ES. A. P.	12,39,00,619 13 7	13,80,09,975 0 0	14,10,11,182 12 6	14,41,00,440 11 4	13,95,56,262 12 0
Q	Number of depositors.	(3)		725,385	794;100	705,191	761,198	681,245
	Number of banks at the end of the year.	(8)		84,797	260,174	37 H.Os.	50 H.Os.	37 H.Os.
				:	:	:	:	:
				:	:	:	:	:
	Year,	Ê		:	:	:	:	:
				1949-50	1950-51	1951-52	1952-53	1953-54

No. 190.-TELEGRAFIE OFFICES (SUMMARY) IN MADRAS CIRCLE.

[Source: Postmaster-General, Madras.]

Number belonging to licences system.	adi	purposes. Railway. Canal.	· Cathara	(8) (9) (10) (11)	960 218	963 218	:	:	:		
Number belong	Open for paid traffic.		Canal.	(9)	:	:	:	:	:		
			Railway.	(*)	:	:	:	:	•		
1	Number of omces open for paid traffic.		Com- bined.	(3)	889	998	186	1837 1937	795		
,	Number open		Depart- ment.	(2)	17		20 (	× ;	<b>1</b> 4		
					:	:	:	:	:		
					:		:	:	:		
	Year.			(1)	:		:	:	:		
	Ķ			_	:	:	:	:	:		
					1949-50			1952-53	1953-54		

No. 191.—Telegraph Lines (Summary) in the Madras Circle including those in Indian States.

[Source: Postmaster-General, Madras.]

Total miles of	Wire.	<u>(8)</u>	117,798-39	121,235.62	125,764.46	129,596.20	93,297-14	
Total	Line.	(8)	17,672-31	18,514.57	19,302.52	19,540-66	13,883.53	
Miles of	ductor.	(2)	3,047-57	3,274.89	3,290.84	3,533.70	3,306.42	
Miles of	cable.	(9)	124.46	163.64	164.51	171.00	167.76	
g rallway.	Wire.	(9)	77,093-47	77,663.35	81,208.25	84,131.44	62,086.9	
Miles along	Line.	(4)	8,579.21	8,585-67	8,991-69	8,986-63	6,134.07	
ong road.	Wire.	(3)	40,704.92	43.572-27	44,556.21	45.464.76	31,210-95	
Miles al	Line.	(3)	9.093.10	9.928-90	10,310.85	10,554.03	7,749.46	
			:	: :	: :	: :	:	
	Year.		;	: :	: :	: :	: :	
,		3	- 3	: :	: :	: :	:	
			:	: ;	: ;	: :	:	
			1949-50	1950-51	1951-52	1952-53	1953-54	

No. 192.--Capital, Revenue and Working Expenses of the Telegraph Department in the Madras Circle.

[Source: Postmaster-General, Madras.]

			10010 124	MOMITIC AND PERMITTEN				0.
활		Å	$\begin{smallmatrix}10\\3\\8\\1\\1\end{smallmatrix}$		ſ	ŗ.	88	20,084- <b>2</b> 0 18,084-40
even	_	¥	1 0 1 0 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8			Francs-C.	9,157-88 10,587-3	: 88
Net Bevenue.	3	RS.	4,98,931 1,95,253 87,163 8,29,919 8,62,951			H	90,	0,8
A			နာု— လလ ညေ့မှာတေ⊻ကျို့			ä	7-4/5	<b>&amp;</b> &
						Ξά	t- 63	2
•:		ų,	440	Value		બાં	1,61 <b>6</b> 2,161	2,869 1 2,722 12
sing oses et ' K	(9)	A.	_	ř			<b>–</b> ,∞,	ଷ୍ଟା
Working expenses Abstract ' K'.	9	RS.	32,47,438 32,76,101 32,85,953 3,47,78,495 51,71,454			ų		0
			ବହ			(6) A. P.		12
		P.	6 9 6 10		-	S,		10,466 12
		Α.	11 20 21 21 22 23 23 23 23 23 23 23 23 23 23 23 23	ATE	-			10,
Total.	(2)		507 847 962 015 405	Ω E⊣				
H		ES.	27,48,507 30,80,847 30,57,962 31,15,015 42,34,405	Madras State.	al.			
			22 22 23 24	[AD]	Total.	9	7,327	3,95,450 3,74,424
				E I	=		- w 5	9, 60, 60 1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1, 199, 1-1
91		Ъ.	00000	THE , Madi	ions.			
Miscellaneous Revenue Abstract B.		Α,	red .	RAMS IN THE ter-General, Mac	radio stations.	Ê		3,79,184 3,61,745
iscellaneo Revenue Ibstract I	(4)	RS.	14,31,512 13,57,863 13,05,216 12,21,852 15,08,836	AMEGen	radio			2 6 8 2 6 9 1 6 9
H			18,5 13,6 12,0 15,0	§ §			·	2 6.6
				TEL ostm	Received.	(3)	98.9	8,029 7,77
		٠ م	04000	IO :: P	Rece		6,136	8,029 7,77
Revenue from messages Abstract.	_	Α.	14 12 13 7	\$AD				
enne fror messages Abstract.	(3)	RS.	994 984 745 745 162	[5]				
Rev			13,16,994 17,29,984 17,52,745 18,93,162 27,25,569	193	Sent.	3	1,191	8,237 4,903
			HHHA	No.			-i -i -i	ဂ်ထပ် 📲 ်
				A				
		ų,	0 9 8 4 V				::	:::
tal	( <u>S</u> )	Α.	_					
Capital ontlay.		ES.	3,97,047 7,78,345 19,68,184 10,88,748 6,63,460				::	:::
			8,7,90 10,00		Year.	£	::	:::
					Ä	•		• •
			:::::				::	:::
ij	_		:::::				::	:::
Year.	3		O == 61 so =#				<b>~</b>	N A -
			1949-50 1950-51 1951-52 1952-53 1953-54				1949-50 1950-51	1951–52 1952–53 1953–54
			90000				200	196 196 195

N.B.—Charges are in Gold France for Foreign ships and in pounds, sterling for Commonwealth ships.

#### BROADCASTING.

#### No. 194.—STATE BROADCASTING DEPARTMENT.

Number of Radio sets installed.

[Source: Radio Engineer, Madras.]

District			Up to 31st March 1949.	1949-50	. 1950-51.	1951-52.	1952-53.	1953-54.	Total installed up to 31st March. 1954.
. (1)			(2)	(8)	(4)	(5)	(6)	(7)	(8)
Chingleput	• •		25	7	1	8	11	19	74
South Arcot	• •		33	8	16	11	24	36	129
North Arcot	• •		39	13	7	15	27	50	152
Salem			57	8	10	20	14	39	150
Coimbatore			70	16	3	15	17	11	136
Tiruchirappalli			36	2	21	18	39	54	170
Tanjore			50	13	2	27	20	44	159
Madurai			64	14	17	15	45	29	188
Ramanathapurar	n		52	20	4	22	11	27	137
Tirunelveli			57	24	15	9	23	21	149
Malabar			45	22	4	1	18	16	104
South Kanara			25	16	1	3	18	18	80
The Nilgiris	* *	٠.	19	J	1	2	1	7	27
Madras City	• •	٠.		3	1	1	3	1	9
	Total	٠.	572	161	97	160	271	372	1,664

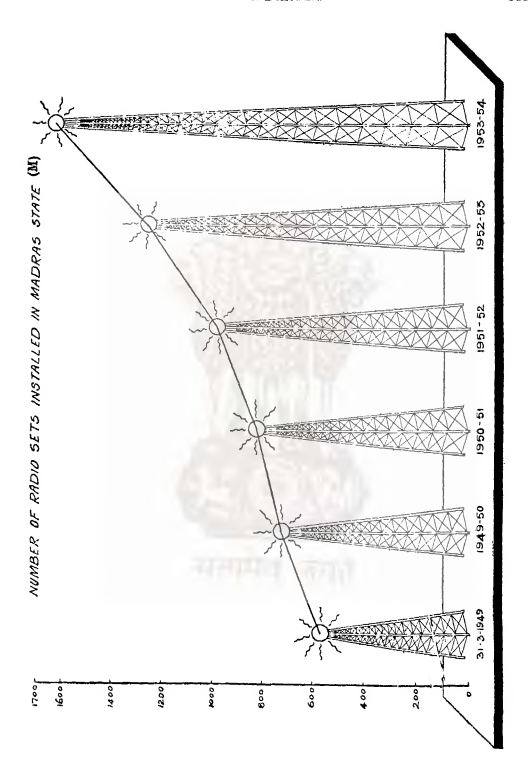
The total figures include the Public Address Systems, Wire Broadcasting Systems and Sound Reinforcement Systems.

## : INCOME-TAX AND SUPER-TAX COLLECTIONS.

No. 195.—Statement of income-tax and super-tax collections—Madras State.

[Source: Commissioner for Income-tax, Madras.]

		-		
٠	Income-tax,	Super-tax.	Surcharge.	Penalty.
	RS.	RS.	RS.	rs.
• •	10,34,55,954	1,95,73,388	27.38.933	10,54,855
	8,53,63,223	1,97,17,251	. ,	18,00,587
• •	10,00,15,149	2,70,98,987		15,50,632
	11,03,61,192	3,14,29,186		11,49,684
• •	9,61,62,848	2,83,63,667	60,66,828	11,85,634
	••	Rs 10,34,55,954 8,53,63,223 10,00,15,149 11,03,61,192	RS. RS	RS. RS. RS

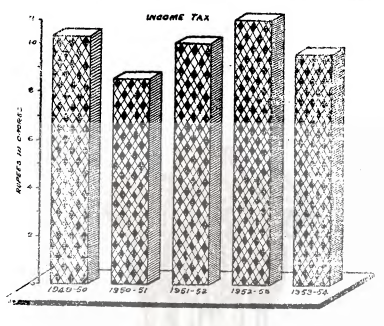


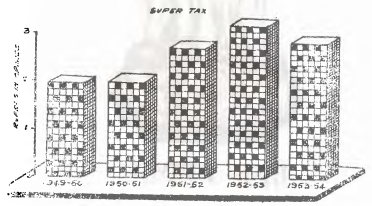
No. 196.—Classification of business and professional income assessed to income-tax and super-tax in the Madras State.

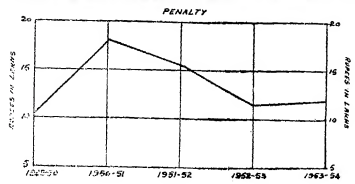
[Source: Statistician (Income-tax), New Delhi.]

		Number of assessees in each category.	Income.	Income-tax,	Super-tax.	
	(1)	(2)	(3).	(4)	(5)	
			RS.	RS.	RS.	
1 Forestry, N	fining and quarry-	348	1,04,26,835	19,96,547	18,37,835	
processin of foo	ary Industries and g and manufacture dstuffs (including s and narcotics).	1,414	3,98,85,959	77,72,930	73,19,930	
3 Processing Textiles Products	and Manufacture and Leather and thereof.	1,191	8,63,24,144	2,08,48,908	2,04,47,777	
	and Manufacture and Chemicals and thereof.	421	1,18,52,413	23,77,313	21,91,563	
	and Manufacture where specified.	841	1,45,46,562	23,31,846	16,28,696	
6 Construction	n and utilities	1,039	1,25,81,750	14,84,103	8,29,461	
7 Commerce, Transport and Communications.		25,770	31,82,17,332	3,93,59,885	2,22,17,388	
8 Finance		4,721	5,54,23,246	81,37,839	56,48,066	
9 Services not elsewhere specified.		4,578	4,43,56,937	49,68,481	23,27,067	
Total	l—1953−54 (C)	40,323	59,36,15,168	8,92,77,852	6,44,47,783	
	[ 1952-53 (C)	41,945	49,34,08,682	7,94,55,344	5,51,13,654	
Total	1951–52 (C)	47,334	50,62,70,377	7,63,08,810	4,81,70,916	
Total	1950-51 (C)	37,199	40,75,64,859	6,69,43,071	3,86, <b>67,3</b> 00	
	1949-50 (C)	45,849	45,67,53,372	7,70,37,123	3,17,96,941	
	(	C) = Composite	Madras State.			

INCOME TAX AND SUPER TAX COLLECTIONS IN MADRAS STATE







A A B A ...

## FOREIGN TRADE

No. 197.-Value of the sea-borne trade of the Madras State.

						,	[Source: Collector of Customs Muirus,]	f Customs Mastrus.]			
		Deser.	Description. (1)				(C) 1949–50, (2)	(C) 1950–51. (3)	(M) 1951–52, (4)	(M) 1952–53. (5)	(X) 19ñ3~54. (6)
	Ą	A. PRIVATE.	ITE.				* * *	R.S.	° on particular of the particu	ВВ.	້. ກ
	I. F	I. Foreign Trade.	Trade.								
		Imports.	ţġ.								
Morchandise	:	:	:	:	:	:	1,01,04,03,831	98,37,86,692	1,01,76,27,406	76,94,46,182	64,44,60,378
Bilver	::	::	::	: :	4 .	: :	1,70,795	* *	::	<b>:</b> :	::
Currency notes	:	:	:	•	•		:	:	:	:	•
			H	Total, I	Imports	-:	1,01,05,74,626	98,37,86,692	1,01,76,27,406	76,94,46,182	64,44,60,378
		Exports.	ze.								
Foreign merchandise re-exported	dise re	-export	pox	:	•	:	36,22,584	29,72,013	32,52,473	15,84,199	26,96,386
Gold	: :	::	::	: :		::	060,20,02,00,1	1,43,07,07,000	140,00,00,00	100,00,01,00	100,60,11,00
Silver Currency notes	::	::	::	::	::	::	2,000 $1,02,57,44$	76,01,781	1,23,92,250	1,51,14,500	59,90,000
			•	Total,	Exports	:	1,07,65,14,70	1,44,13,41,632	68,54,82,764	65,37,62,030	65,64,75,767
			Total,	, Foreig	Total, Foreign trade	;	2,08,70,89,334	2,42,51,28,324	1,70,31, '0,170	1,42,32,07,212	1,30,09,36,145
	11. (	Coasting	II. Coasting Trade.	٠,٠							
		Imports.	rts.								
Indian produce	: 99	:	:	;	:	:	28,60,32,317	38,15,02,398	28,68,64,666	31,17,13,884	29,35,07, <b>01</b> 3
Gold	: cellat	: :	: :	: :	: :	: :	4,00,000,401	10,00,13,000	107fppfppfp	4,10,01,1 	100,00,100
Silver	:	:	:	:	:	:	:	;	:	:	:
			ν,	Total,	Total, Imports	:	32,93,32,724	48,73,21,478	34,28,99,933	35,34,05,626	32,97,00,970

							<u> </u>
	29,57,77,321 96,32,521	•	:	30,54,09,842	63,51,10,812	1,93,60,46,957	
•	27,02,56,557 96,08,579	•	:	27,98,65,136	63,32,70,762	2,05,64,78,954	late.
	28,94,38,459 95,29,879	:	:	29,89,68,338	64,18,68,271	2,34,49,78,441	(M)= Residuary Madras State.
	45,42,17,648 1,55,04,372	:	:	46,97,22,020	95,70,43,498	3,38,21,71,822	(A)
	<b>43,</b> 23,30,946 89,84,896	:	:	44,13,21,842	77,06,54,566	2,85,77,43,900	(C)== Composite Madras State.
	::	;	:	:	*	:	ite A
	::	:	:	Total, Exports	Total, Coasting trade	Total, Private trade	С)= Сопр
	: <b>:</b>	:	:	otal,	Coasti	Prive	
	::	:	:		otal, (	Total,	
Exports.	::	:	:		ī	-	
Ę	: _	:	:				
	s andise		:				
	produce n merchandise	•	•				
	E Z	:	•				

No. 198.—DISTRIBUTION OF THE FOREIGN TRADE OF THE MADRAS STATE IN PRIVATE MERCHANDISE BY COUNTRIES.

[Source: Collector of Customs Madras.]

					Imports.			
	ıntric (1)			(C) 1949-50. (2) RS.	(C) 1950-51. (3) Rs.	(M) 1951-52. (4) RS,	(M) 1952–53, (5) RS.	( <b>M</b> ) 195 <b>3–</b> 54, (6) RS,
Commonwealt		intries-		35.00.50.003	1200 15050	0 . FF FF F.Vo		
United King		••	• •	23,32,56,692	18,83,17,059	24,55,55,588	22,59,41,176	20,20,93,917
Pakistan	••	• •	•••	3,99,84,484	94,18,492	1,18,594	31,439	40.15.440
Ceylon	. * *	* *	• •	86.72,100	1,17,33,002	1,21,97,750	58,87,457	62,17,433
Burma			• •	7,30,00,361	12,66,43,052	5,62,80,172	2,29,39,406	3,35,24,602
Straits Settl			4.	1,84,36,272	12.02.001	+ + + + + + + + + + + + + + + + + + +		• •
Federated b	-	a State:	5	9,88,152	12,86,691	73,96,467	83,57,026	89,45,962
Hong Kong		**		1.0	• •	7,61,896	3,83,658	**
Tanganiyak	a ter	ritory	• •		4 20 22 222	22,65,278	39,21,026	17,38,816
Canada		- +		2,43,89,417	4,80,80,686	1,30,72,226	3,42,66,848	2,59,06,013
Commonwe tralia.	alth	of .	Aus-	5,64,22,827	6,06,27,899	23,94,810	1,49,59, <b>0</b> 09	2,31,15,713
New Zealan	d			4.4	• •	15,73,629	8,07,755	24,46,323
		Total		45,51,50,308	44,61,06,881	84,16,16,405	31,74,94,795	30,39,88,779
Other countri	es in	Europe	-					
U.S.S.R.						41,68,943	24,518	
Germany				37,24,826	93,47,865	2,76,83,502	2,72,84,444	3,85,30,144
France				60,59,027	1,22,86,920	74,24,131	1,57,97,396	1,24,68,543
Italy		*		93,84,359	1,69,63,328	60,13,256	60,42,081	96,00,745
Turkey						4,86,137		•
Netherlands			b •	80,64,275	62,94,750	1,79,55,240	2,43,99,306	3,27,36,379
Belgium				1,32,12,428	2,20,85,845	1,61,89,823	72,09,282	1,53,57,629
		Total		4,04,44,965	6,69,28,708	7,99,23,032	8,07,57,027	10,86,93,740
Asia—							and the same	
Iraq				.,		33,70,944	14,59,336	19,16,790
Iran				6,80,76,518	8,99,67,837	5,67,84,567	39,66,855	38,75,022
Japan				1,95,90,180	89,91,947	4,20,45,327	2,58,38,016	2,01,26,826
China		.,		16,46,695	4,32,885	4,44,27,006	1,14,66,051	
		Total		8,76,66,698	9,93,82,612	14,65,77,844	4,27,30,258	2,59,18,638
Africa-								
Egypt		• •	. +	1,82,10,000	8,50,59,527	4,96,61,489	1,22,30,073	1,90,88,794
		Total	, ,	1,32,10,000	8,50,59,527	4,96,61,489	1,22,30,073	1,90,88,794
America								
United Stat	os of	Americ	а	11,94,87,800	12,29,83,854	31,63,77,641	23,02,78,549	7,03,03,404
Brazil	• •	• •		••	• •	68,585	• •	••
Argentine I	tepul	olic	••	••	• •	32,23,985	••	• •
Chile	••	••	••	• •	••	1,93,280	9,85,500	
		Total	••	11,94,87,800	12,29,83,654	31,98,63,441	23,12,59,049	7,03,03,404
Ot		ountries	••	29,44,49,838	16,33,18,326	7,99,85,195	8,49,66,628	11,64,67,023
	(łran	d total	•	1,01,04,03,831	08,37,86,692	1,01,76,27,406	76,94,40,182	64,44,60,378

<sup>(</sup>C) - Composite Madras State.

<sup>(</sup>M) = Residuary Madras State.

No. 198.—DISTRIBUTION OF THE FOREIGN TRADE OF THE MADRAS STATE IN PRIVATE MERCHANDISE BY COUNTRIES—cont.

					Exports.			
Co	onntrie (1)	9.		(C) 1949-50. (2) RS.	(C) 1950-51. (3) RS.	(M) 1951-52. (4) BS.	(M) 1952–53, (5) RS.	(M) 1958–54, (6) Rs.
Commenweal	lth cor	intries:		23674	163.	<b>B</b> .3.	Ita.	BS.
United Kir				23,32,56,692	42,19,80,791	24,19,47,661	18,78,83,925	23,14,53,073
Pakistan		•		3,99,84,484	1,29,83,433	1,14,20,251	65,99,321	15,19,235
Ceylon				86,72,100	11,65,18,411	11,25,39,109	12,64,16,431	12,74,27,231
Burma				7,30,00,364	8,85,84,315	2,35,27,347	2,40,69,510	2,44,59,570
Straits Set	tlemer			1,84,36,272				
Federated	Malay	a Stat	es	9,88,152	3,16,11,752	2,54,03,821	2,03,93,476	2,29.84,818
Hong Kon	-					95,30,047	84,95,660	51,02,163
Tanganiya	_	ritory				5,70,118	5,12,207	5,37,805
Canada	4.6			2,43,89,417	3,21,25,745	1,34,47,871	25,63,205	16,25,202
Commonwo tralia.	ealth	of	Aus-	5,61,22,827	8,88,12,022	1,57,69,850	42,38,636	79,41,323
New Zeala	nd				• •	23,01,995	8,02,530	29,70,581
Singapore				••		1,50,29,421	2,75,82,503	••
Nigeria						2,25,49,734	2,16,44,983	• •
		Tota	1	45,51,50,308	69,21,16,469	49,40,27,725	43,12,02,387	42,59,70,008
Other countr	ioa in	Furon						
U.S.S.R.		-	<del>;</del>			74,54,743	00 00 700	
Germany	* 4	* *		37,24,876	4,22,60,780	60,58,969	22,63,562	0.00.10.740
France	• •	* *	• •	60,59,027	2,67,16,330	1,36,69,648	2,13,44,108	2,00,13,712
Italy	• •	* *		93,84,359	6,09,26,465	75,67,800	1,12,13,375	1,04,72,765
Turkey	• •		* *	23,04,003	0,07,20,200	2,53,630	1,20,30,883	57,69,762
Netherland	a s la	• •	* *	80,64,275	4,86,32,757	1,13,55,348	2,89,311 2,32,35,420	2,19,152
Belgium	rsi			1,32,12,428	2,79,00,588	73,47,358	1,57,44,239	1,00,22,311
DetRittin	• •			h				82,29,605
		Tota	1	4,04,44,965	20,64,36,870	5,37,07,496	8,61,20,898	5,47,27,807
Asia—								
Iraq				**	4.6	21,64,823	19,69,845	16,72,650
Iran				6,80,76,518	4,18,360	78,508	156	
Java				4,703	47,28,534	9,08,233		••
Japan				1,95,90,180	1,69,16,434	1,25,62,508	3,23,08,659	3,44,72,197
: China				16,46,695	5,92,194	51,36,860	13,594	64,449
		Tota	٠,,	8,93,18,096	2,28,55,572	2,08,50,932	3,42,92,254	3,62,09,296
Africa-								
Egypt				1,32,10,000	98,14,046	23,32,178	3,16,292	4,62,263
		Tota	١	1,32,10,000	93,14,016	23,32,178	3,16,292	4,62,263
America—								
United Stat		Americ		11,94,87,880	28,52,87,836	5,33,72,107	5,00,76,803	4,78,78,145
Brazil	 Danus	14.	••	••	••		4,938	••
Argentine 1	_		• •	** *	••	••	2,260	78,704
Chile	• •	••	••	••		· ·	• •	16,772
		Total		11,94,87,880	28,52,87,836	5,88,72,107	5,00,84,016	4,80,73,621
Oti		untries		84,50.41,386	21,19,57,045	4,00,47,603	3,50,47,484	8,23,46,886
	Grane	d total	• •	1,06,28,52,585	1,43,07,67,838	66,98,38,041	68,70,68,881	64,77,89,381

<sup>(</sup>C) = Composite Madras State.

<sup>(</sup>M) = Residuary Madras State.

No. 199.—QUANTITI AND VALUE OF FOREIGN IMPORTS OF PRINCIPAL ARTICLES OF PRIVATE MERCHANDISE BY SEA INTO THE MADRAS STATE.

1,918 4,55,015 6,20,498 7,76,570 6,37,969 41,628 1,11,052 99,59,854 16,801 6,01,290 1,45,25,330 9,70,435 0,43,520 1,91,597 33,59,346 9,74,021 12,99,612 95,248 32,002 9,48,738 16,647 2,11,88,502 1,44,048 1,08,21,044 7,89.701 6,00,813 12,13,946 74,291 13,049 83,511 13,82,044 92,68,685 5,08,044 5,98,044 68,448 68,973 48,246 1,53,79,43,246 1,50,79,43,246 70,882 5,67,309 7,486 13,37,685 14,06,756 9,35,754 11,70,465 11,89,988 2,913 90,877 ,01,05,609 8 [Source: Collector of Customs, Modras.] 44,00; 15,434 288,056 3 58,912 441,854 24,507 68,364 Quantity. 370,365 6,029 1949-50 Gross. Ç: Ç₩t. Asbestos
Aspliate
Belting for machinery
Bobbins
Books—printed and printed matter
Other chan stationery other than iron, steel or wood.
Buttons of all sorts
Candles of all kinds
Canes and ratans
Chalk French
Chenk French Cordage and rope of vegetable fibre. Brushes and brooms Building and Engineering materials Boots and Shoes Bristles for brushes and brooms ... topparel, drapery, uniform, etc. ... Art works of, other than pictures ... Drugs and medicines
Dyeing and faming substances
Latthenware and porcelain
Electro-plated ware Figh (not canned)
Fodder, bran and pollards
Furtifia and vegetables
Furtifiure and cabinet—ware
Gelatine unacia.
Chine and Japanese ware
Clocks and watches
Coal and roke
Coffee, not roasted or ground Grain, pulse and flour Graphite crucibles Articles, Cork manufactured

(C) - Composite Madras State,

(M) - Residuary Madras State.

No. 199.—QUANTITY AND VALUE OF FOREIGN IMPORTS OF PRINCIPAL ARTICLES OF PRIVATE MERCHANDISE BY SEA INTO THE MADRAS STATE—cont.

Articles,	Unit	\{		Quantity.					Value.		
		1949-50.	1950-51.	1951-52.	1952-53.	1853-54.	1949-50.	.1950-51.	1951-52. (M)	1952-53. (M)	1953~54· (M)
	(3)	© ©	(4)	(5)	(6)	(2)	(8)	6)	(10)	(11)	(1.2) 120 120 120 120 120 120 120 120 120 120
	ewt.	169,396 205,890	271,795 62,097	27,622	::	7,1,7	61,30,932 5,61,268 19,90,067	88. 1,19,23,075 18,12,662 6,90,626	485. 1,53,04,041 9,05,184 27,57,90,0	70,68,831 16,243 15,83,558	71,28,906 1,72,441 16,10,259
::::	Cwt. Tons Cwt.	4.098	136 7 7 7,820	229 8,872 9,462	: : : : : : : : : : : : : : : : : : :	17,327 18,323	tons, 48,601	20,005 7,910 6,05,082	79,775 72,75,145 9,08,829	32,391 299 1,97,545	42,946 97,53,05\$ 8,26,803
	Lb. No.	35	149,760	:::	:::	:::	40 <b>5</b> 20,56,069	6,96,902	2,02,693	:::	/:::
	:	:	:	;,	:	:	206	13,15,472	2,21,667	14,80,572	12,052
	Tons	22,690	13,796	8,000	:	:	8,51,21,300	7,76,60,780	37,350	4,49,42,371	2,37,60,620
	Ľb. Yd <sup>e</sup> .	2,975,779	98,678 375,280 750,560	648,030	: : : :	1,000,191	1,62,78,006 88,60,317 22,21,888	8,74,403 7,29,862 16,07,958	77,81,027 11,26,860 28,58,467	1,12,15,013 6,78,310 20,73,199	65,93,637 7,28,076 6,47,316
	÷ :	::	::	::	: :	::	: .	::	::	43,501	1,17,902
:::	Yds. Cwt.	:::	138,275	:::	1:1	;;;	2,02,994 1,109 3,09,402	39,109 580 72,75,007	1,10,915	49,329 09,289	54,610
etc. piecegoods	رم: : وا	: :	£ 191,430	::	; ;	<b>∷</b>	2,96,104	(34,18,830	8,59,822	4,979	70,50 <b>2</b> 13,193
		* *	£ 497,089	4 ,	::	, ,	32,82,761	£27,49,869 £1,33,644	4,86,561 1,94,193	8,08,099 4,16,890	40,64,998 $2,53,517$
	·::		599,858 9,503	::	; ;		39,46,720	17,71,713	59,19,978	1,00,86,258	97,27,985
	<b>':</b> :	: ;	33	: :	; ;	: :	: ::	7,35,05,249	53,059 538	01,5/D	40,700 7,335
: : ;	T.	::	4,461,251	::	: :	;:	; :	1,50,363	59,73,850 2,87,32,377	10,72,644	1,371 55,72,643
and	: :q:		: ::	: <b>::</b>	: ::	: ::	3,81,032 62,04,898	9,57,03,196 42,92,443	2,51,507 45,55,575	1,69,483 69,31,895	22,87,286
		•									

Pollet requisites	:	:	:	:	:	:	24,18,003	3,127	4,11,601	7,05,281	14,71,730
Toys and requisites for games and sports including fishing tackle.	;	:	:	:	:	:	1,74,603	1,08,545	1,69,468	1,21,711	1,36,102
Umbrellas and umbrella fittings	:	:	:	:	:	:	2,62,227	8,26,627	5,85,579	86,954	$1,85,19_2$
Vehicles excluding locomotives	:	:	;	:	:	:	3,68,96,665	8,58,85,026	5,33,40,309	4,46,39,630	6,35,84,758
Wax of all kinds (other than paraffin excluding candies).	Cwt.	61	*	<b>6</b> 25	:	227	7,476	3,013	95,206	34,994	36,914
Wood and timber	Tons	:	:	•	:	:	55,40,178	44,59,658	48,02,993	32,69,125	17,41,654
Postal articles not specified	:	:	*	*	:	•	18.82,882	9,05,319	15,28,863	17,13,781	27,07,416
Articles imported as baggage (dutiable) not otherwise specified.	:	*	•	:	:	:	24,04,269	29,13,034	40,57,521	37,68,822	32,72,039
All other articles of merchandise manufactured and emmanufactured.	:	:	:	*	:	:	10,42,59,241	91,84,986	9,58,09,042	10,22,52,429	7,38,59,802
Grand total	: lex		4 4				1,01,04,03,831	98,37,86,692	1,01,76,27,106	76,94,46,182	64,44,60,378

(C) = Composite Madras State. (M) = Residuary Madras State.

No. 200.—QUANTITY AND VALUE OF FOREIGN EXPORTS OF PRIVATE MERCHANDISE (LOCAL PRODUCE AND MANUFACTURES) RV SRA FROM THE MADRAS SMATE.

			BY S	Onantity.	THE MA	SEA FROM THE MADRAS STATE. Oughtiv.	ឆ្នាំ		Value.		
Articles.	Voit.	1949-50,	1950-51.	1951–52. (M)	1952-53.	1953-54.	1949-50. (C)	1950-51. (C)	1951-52. (M	1952-53. (M)	1953-54. (M)
(1)	(2)	(3)	(4)	(5)	9	(3)	(8)	(6)	(01)	(11) Sg	(12) 86.
Animals living dranery ini-	Nos.	52,936	59,100	81,123	70,973	59,705	25,63,422 1,04,978	30,62,555 2,56,327	38,65,023 4,16,290	37,04,765 4,63,463	33,89,614 4,45,389
forms, etc.	٠:	: :	:		:	:	:	:	;	7,620	:
stores. Art, works of	Cw:	::	158	499	1,132	1,144	22,506	21,315	49,136 82,470	1,36,763 3,16,794	95,071 3,21,473
Asbestoes, manufactured Rones for manufacturing	Tons	:::	::	566	5,935	6,691	::	::	3,54,984	17,86,278	19,68,351
g for machine	Cwt.		, i.e.	4.947	4.466	2,911	15,61,954	17,71,272	3,574 13,57,022	9,442	2,416 1,29,967 16,51,147
Hooks, princed and princed mayor (not including stationery) includeding stationery) including manys and charts.  Roots and shoes	". Pairs	11,473	35,442	46,061	103,095	63,247	47,095	1,58,161	2,61,825	6,99,350	4,04,778
Bristles Brushes and Browns	Cwt. Doz.	::			::	71	93.36.535	73,07,267	1,68,59,972	1,71,41,663	486 1,20,28,063
Building and engineering inductions other than iron and wood.  Cantless of all kinds	Gross	30,736	15,072	: ::	466	300	36,880	10,730		3,369	900
Canes and rattans Casein Chemical and chemical prepara-	Cwt. Cwt.	;;;	. 289	. 24	32	100	1,59,922	2,94,293	1,40,988	66,345	50,204
	Tons Cwt. Tons Cwt.	5,437 366,625 433 965,741 32,341	1,000 52,829 992 1,150,052 16,648	5,581 25 147,727 16,705	36,309 54 118,750 17,556	54,214 20 174,956 18,016	2,17,480 1,30,50,521 2,54,612 4,46,82,562 9,82,181	40,000 1,32,98,951 4,97,455 7,21,50,223 7,04,419	17,73,257 25,160 79,70,907 10,48,454	1,21,33,365 1,21,33,365 45,93,294 7,39,988	35 1,42,90,301 3,771 40,46,679 4,87,139
uding ju	ı		70 656	45 835	46.649	49.230	19.45.778	27.29.119	37,00,535	29,25,473	27,38,731
Drugs and medicines excituing chemicals and narcotics.  Dyeing and tanning substances	<b>: :</b>	: :	485,329	5,899	7,811	3,231	77,16,637	69,04,662	2,39,978 1,926	3,19,799	2,75,135 69,880
Earthenware and porceiam mour- ding pipes.	: :	: :	: :	: :	: :	:	:	**	:	:	2,732
Feathers Fibre, brushes and brooms Fish	I.b. Tons Cwt.	170,784	26 7,761 366,797	3,238 366,489	2,182 366,142	2,479 361,871	43,62,128 1,03,49,706	77,11,528 2,21,33,385	50,16,788 2,43,37,642	27,54,886	25,84,192 2,81,73,295
Fodder bran, and poulan (excuturing oil cakes). Fruits and vegetables Fruitine, and cabinet ware.	: ::	: ::	: ::	: ::	: ::	::	: . <b>: :</b>	8,51,58,081 2,25,658	1,92,20,168	2,44,57,792 1,31,154	2,13,75,930 3,27,392

6,25,208 1,000 1,762 11,396 10,19,883 6,26,481 54,19,652 1,46,623 3,68,123 25,674	28,92,854	225 15,7 <b>64</b>	1,01,349 . 2,879 22,55,59,682 2.04,254 5,81,568	75,996 28,050	2,90,07,717 1,65,65,712 81,32,553	2,55,621 20,738 95,511 12,26,937	3,15,438 11,45,990 3,06,820	408 56,43,019 4,348 21,596 8,57,891 36,685 59,956	1,63,80,807 2,76,036 1,30,294	
5,20,735	30,73,754	2,827	508 17,65,33,844 2,03,395 3,78,496	2,747 76,210 21,314	2,41,51,183 1,20,80,938 6,78,84,120 412	18,555 10,848 1,35,488 9,05,912	2,42,730 2,40,480 7,24,624 2,53,556	65,69,454 5,720 28,818 25,70,120 25,745 34,759	1,53,40,425 2,57,650 45,585	
5,00,124 5 25,09,140 4,65,64 1,37,78,423 11,35,040 1,36,210 1,36,210	19,83,105	 .i,05,333	12,66,68,109 1,82,516 3,44,185	40,77,489 54,930 18,908	51,13,547 2,31,69,727 4,41,46,514 18,774	37,718 6,61,336 4,94,299. 7,90,438	45,434 1,25,637 8,57,477 3,16,386	89,10,605 23,610 11,275 89,69,911 6,940	2,44,90,231 35,00,197 86,661	
3,17,020 3,966 4,59,359 1,73,33,524 3,04,230 7,754	11,86,082	3,891	23,29,91,930 92,249 2,16,840	28,04,240	5,77,83,830 2,50,13,592 15,65,72,101 26,145	1,57,091 1,350 6,06,025 7,20,698	50,471 2,20,831	42,61,299 25,91,092 10,784 2,38,01,605 4,728 22,410 573	14,65,64,873 1,40,490 1,11,629	ate.
9,94,021 2,49,250 10,295	17,90,859	912	19,12,87,008 15,371 4,49,002	8,61,768	5,08.97,431 1,48,95,216 3,70,20,957 25,265	3,07,898 3,402 4,13,870 6,13,897	102 11,41,693 1,49,056	6,74,493 21,182 3,47,080 3,17,91,115 260 46,526 3,125	8,51,32,563	= Residuary Madras State.
20 3 3,298,933 645 19,524	:	:::	582	250	145,284 64.477 673,009	206 8,373	* * * * *	546 949 101 181	310	(M) = Residu
2,870,452 1,126	:	* * *	59,439	27,000	147,807 3,776 9,997,144	7,315	::::	606 2,346 116	108,832	_
3,911,897 1,600 2,8315	;	:::	54,727	7,985 15,470 19,320	34,728 104,133 4,932,057	2,102 15,020	* * : :	265	277	dadras state.
2. 52.8 1,936 10,064	;	:::	29,281,575	9,108	570,040 126,927 20,069,068 187	24,227	::::	36,304 2,113,664 174 28,189	129,631	(C) = Composite Madras State
5,496	:	: : :	5,108	3,793	81,152 4,855,297	20,505	::::	7,572 305 42,810 360	347	:0
Cwt. Tons Cwt. Lb. Tons.	:	:::	Cwt Tons Gallons Tons.	sq. Yds.	Tons Cwt. Gallons Tons	Ċwt. " Tons	::::	Cwt. Lb. Tons. Cwt.	Cwt. Tons	
Glass and glassware  One  Grain, pulse and flour  Gum and Renjamin  Gum and resins  Hart  Hart  Hart  Hardware and cuttery  Hidde and skins, raw  Home, the and parts and skins, raw  Home, the and parts and parts thereof  appliances and parts thereof	Instruments, apparatus and appliances and parts thereof	Jacky manufactured Jack stone Jewellery (excluding imitation and precious and pearly unset)	Rabok Distuss of gold and sliver.  Lac, shell	d mattings, except coir and	Metals and ores and minerals Mita Oils Oil-cakes and others	Optum Paints and painters materials Paper and paste board Paper making materials Parsim wax Pertimery, not being perfumed	epures meduant muss. Plastic goods Plastic goods Precious stones and pearls unset. Printing and lithographing	Puractials.  Puractials.  Provisions and oilman's stores Tubber, raw and manufactured Seats Seats Shells and cowries Shells and cowries Specimens illustration of natural	Spices Stationery Stone and marble	

No. 200.—CTANTITY AND VALUE OF FOREIGN EXPORTS OF PRIVATE MERCHANDISE (LOCAL PRODUCE AND MANUFACTURES)

BY SEA FROM THE MADRAS STATE—cont.

	52. 1952-53. 1953-54.	(E)	RS. RS.	58 69.151 1.0	•••	6,74,365 4,72,781 10,31,601 35,89,455 546 1,73,41,165 2,51,06,603 706 9,87,51,529 11,95,24,277		182 23,54,475 22,78,060	23,54,475 400 48,90,442 87,739	23,54,475 400 400 87,739	23,54,475 22, 400 48,90,442 37, 87,739 759,773 9,07,331 18 14,79,109 25	23,54,475 22, 400 48,90,442 37 87,739 59,773 9,07,331 18 6,07,346 3, 20,54,829 14,	23,54,475 400 400 400 57,739 59,773 9,07,331 14,79,109 6,07,340 20,54,825 21,522 4,23,19,393 21,522 4,23,19,393 21,532	23,54,475 400 48,90,442 87,739 9,07,331 14,79,109 6,07,340 20,14,828 4,23,19,393 2,18,996 2,13,996 7,1782
Value.	l. 1951–52 (M)	(10)	BS.	•		27,36,765 27,36,765 2 1,44,12,54 8 10,16,81,70	27,88,482			** N			8 525 5 54 5H 4	\$ 1200 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	. 1950–51 (C)	9	16.33.069	11		2,548 1,69,60,435 18,22,50,702	;		2,69,226 1 30,97,787 9,70,595 34,331	क्ष			13	19
	1949-50	(8)	BS. 41.90.293	9.51.22.401	5,580	1,35,71,462 9,89,63,400 12,95,12,009	14,52,35,802		84,97,~21 29,94,483				10 220 110	10 22
	1953-54.	96	1 048	1.573,869	::	197 59,333 11,654,281 77,088,351	:		. :	: : ;		534,11	584,11 510,45 19,457,0	534,11 310,48 
	1952-53. (ME)	(9)	39.551	3,258,543		81,354 6,629,031 62,375,551	:		2,262				683	930
Quantify	1951-52. (M)	<u>(6)</u>	8.962	3,932,470	::	37,891 4,387,418 46,727,467	:		6,915	6,915	6,915 277 617,447		86.	86.
	1950-51. (C)	(4)	2.164	61,135,415		191,452 72,600,770 541,555	:		15,727	15,727	15,727 52,928 528,058 189,783	15,727 52,928 528,658 169,733	15,727 52,928 528,058 168,733 152,378 	15,727 52,928 528,058 189,733 1,52,378
	1949-50. (C)	<b>.</b>	6.074	59,977,597	1,440	283,192 52,573,296	:		54,122	54,122	54,122 7,967  258,088 1561,649	54,122 7,967  258,088 1561,649 76,716 7587,004	258,085 1561,649 76,716 255,684 1,767,04 340,542	54,122 7,967 258,088 1561,649 76,716 325,634 1,787,004 340,542
Unit,		(§)	Tons	Ţ.	* :	Tons. Cwt. Lb.	T.		: :	Cwt.	Cwt.  Tons. Cwt. Lb. Yds.	Cwt.  Tons. Cwt. Lb. Yds.	Cwt. Tous. Cwt. Tous. Tous. Tds. Yds. Tds.	Cwt.  Cwt.  Tous.  Tyds.  Yds.  Lb.  Yds.  Thous.
			. :	::	Tea green Tea waste for caffeine manufacture.	Cotton raw Cotton waste Cotton wiste Cotton wiste and yarn Cotton manufactures, piece-	Cotton manufactures, other sorts		id millinery	od millinery ctared, excluding yarn and other	ad millinery ctared, excluding yarn and other tured including	y ludi ludi	Flax Haberdashery and millinery Hemp, raw Hemp, raw Juke, raw Juke, raw Juke, twist and yarn and other manufactures. Silk, manufactured including objectords. Other sorts Wool, raw Wool, raw Wool, raw Diecegoods. Other sorts Chart of the control o	Flax Haberdashery and millinery Hemp, ran Ordage. Jute, ran Jute, twist and yarn and other manufactures. Silk, manufactured including bleegoods. Other series Wool, manufactured including Decegoods. Other series Toblete requisite Toblet requisites for games and sports. Unbrellas Welcles (excluding locomotive)

No. 201.—Quantity and value of be-exports of foreign merchandise from the Madras State.

[Compiled fom the Registers of Custom House.]

,04,650 8,<u>409</u> 400 ,13,963 1,86,626 2,53,250 3,40,997 1,950 1951-52 Quantity. 1950-51 1949-50 ତ୍ରିଷ Gallons materials Other Nog. Tons Instruments, apparatus and appliances Books printed and printed matter not Chemicals and chemical preparations. Printing and lithographing machinery Apparel unitoria, etc. . . . Arms amunitions and military stores Arts works of other than pictures Jewellery including plate of gold Dyeing and tanning substances Precious stones and pearls used Building and engineering Furniture and cabinet were Artleles. Earthenware and porcelain for sircrafts e Clocks, watches and parts Leather manufactures Machinery and mill work oil fuel steamers, etc. Paper and paste board... Apparel uniform, etc. Drugs and medicines and parts thereof. than steel or iron. Glass and glassware Paints and colours being stationery. Electro-plated ware Metals and ores ... Boots and shoes.. Animals living Coal and coke Oil-petrol Hardware Cutlery Liquors Coffee

(C) = Composite Madras State.

ate. (M) = Resiluary Madras State.

No. 201. -QUANTITY AND VALUE OF RE-EXPORTS OF FOREIGN MERCHANDISE FROM THE MADRAS STATE-cont.

A effolia				Quantity.					Value.		
TOTAL TO		1949-50.	1950-51.	1951-52.	1952-53.	1953-54.	1949-50.	1950-51.	1951-52.	1952-53.	1953-54
		(0)	(0)	(M)	(M)	(36)	(2)	(2)	(H)	Œ	( <del>)</del>
3		(3)	(3)	(4)	(2)	9	(2)	(8)	(8)	(10)	(11)
							. S. S.	RS.	R.S.	18.	.88
Provisions and oilman's stores including	ding Lb.	129	1,456	40	144	336	2,95,020	13,333	<b>9</b>	982	1,842
fish, fruits, vegetables canned; bottled and confectionary.	ttled										
Rubber, raw and manufactures	:	:	•	:	•	:	3,500	:	:	:	:
deog	:	:	:	:	:	:			• •	•	:
Stationary excluding paper	:	:	:	•	*	:	1,263	15,584	1,637	2,284	:
Seeds	Tons	Bt.	:	•	YO.	;			;	24,692	:
Textiles cotton	:	110	:	:		:	1,534	•	:		• • • • • • • • • • • • • • • • • • • •
Twist and yarn	ī	p	:	:	10	233,999	:	:	:	125	7,10,158
Piece goods	Yds.	ls, 205,412	77,245	•	38,712	:	1,52,877	96,010	:	39,288	:
Other manufactures	:	:		:	:	:	:	:	:	:	:
Huberdashery and millinery	:		:	:	:	:	:		:	:	:
Silk manufactures (raw)	ī :		434	•	;	:	;	8,340	:	:	:
Wool manufactures	:	:	:	•	:	:	:		:	:	:
Other textiles	:	:	:	:	:	:	:	4,14,543	:	:	:
Tea black	1	q		:	200	•	:	:	•	1,000	:
Tobacco		456,136	;	323,846	36,549	:	17,23,072	11,04,591	11,49,161	81,941	:1
Toys and requisites for games and sports	sports .	:	:	. :	:	:	:	:	•	•	200
Vehicles excluding loco-motives	Nos.	9. 9	:	67	20	23	90,480	1,38,719	1,31,839	2,96,698	10, 18,316
for railways.											
WEAR OF BUT KINGS	:		:	:	:	*	:			:	:
Wood and timber manufactures	ਹੌ :	:		9	:	•	77 00 2		120		:
Fostal articles	:		:	:		:	00%,0	1,917	2,20,442	1,00,000	00000
All other articles of merchandise	:	:		•	:	•	4,51,839	10,889	21,290		2,02,330
Grand total of re-exported merchandise from	ndias fro										
the Madras State	:	:	;	:	•	*	36,22,584	29,72,013	32,52,473	15,84,199	26,96,385
					-						

No. 202.-Exports of seeds prom the Madras State.

							~	(Compiled from the registers of Custom House.)	cm the regit	sters of Cust	tom House.	÷				
							9		6)		(M)	_	( <b>N</b> )	c	æ	۵
							1919-50	50.	1950-5	51.	1961-52.	-52.	1853-	-53.	1953-	54.
						(	rows.	RB. IN LAKHS.	TONS.	BS. IN LAKHS.	TOKS.	RS. IN LAKHS.	TONS.	RB. IN LAKHS.	TONS.	E.S. IN TAKE
		3	_				(1)	(3)	(4)	(2)	(9)	(2)	(8)	(6)	(10)	(11)
	Ŭ	Ground nuts.	3,118.													
To France	nee	•		:	:	:	1,265	9-95	2,314	22-74	250	3.00	:	:	:	:
Ttaly	<u> </u>	•		:	:	:	3,872	24.80	6:17	9-02	:	:		:	;	:
, A	Netherlands	•		:	:	•	3,296	25.35	801	7.92	45	0.47	1,046	12.29	97	1.33
֓֞֜֞֜֜֜֜֝֓֜֜֜֝֓֓֓֓֜֜֜֜֝֓֓֓֓֓֡֜֜֜֜֜֓֓֓֓֡֡֓֜֜֡֡֡֓֜֜֜֡֡֡֓֜֜֡֡֡֡֡֡֓֜֡֡֡֡֡֡	United Kingdom	om.	•	:	:	:	1,166	9.07	:		25	0.32		:	95	1.1
	Norway	•		:	:		3,363	24-87	619	5.85	1,093	11.65	450	3.77	:	:
	Switzerland	•	. :	:	:	:	3,319	26.66	2,758	24.22	1,364	13.50	:	:	:	:
	Anstria		:	:	:		, ;	:	. ;	:	3,213	39.46	•	:	:	:
8	Canada (A.C.)		:	:	. :		138	26.0	:	:	520	5.97	790	16.8	226	1.50
:	W Australi	ď	:	:	;		;	:	:	:	:	:	:	:	177	e.
	Janan		:	:	:		1,969	15.35	294	2.75	;	:	:	:	:	:
<b>A</b>	W Cermany						8,759	65.38	847	8.02	:	:	:	:	:	. :
	Honekong		: ;		. :	a :	3,147	28.57	297	9.89	;	:	:	:	:	:
	Belgium			:	:	:	353	3.46	348	3.26	:	:	;	:	:	;
• •	Denmark	_	:	:	:	,	5,348	37.96	397	3.71	:	:		:	:	:
	Cevlon		:	:	:	:	308	5.08	:		:	:	:	:	61	ű <b>.</b> 0
	Poland		:	:	:	:	2,992	22.44	:	:	:	:	:	;	:	:
	Czechoslovakia	ස	:	:	:	:	308	2.57	172	89.1	;	:	:	•	:	:
	Sweden		;	:	:	:	443	3.35	188	1.84	:	:	:	:	:	:
; ;	Other countries	80	:	:	:	:	88	1.40	49	0.46	:	:	23	0.05	-	0.0
				• '	Total	:	40,634	304-26	10,041	94.40	6,510	74.37	2,288	24.99	598	9.0
Other	Other seeds	_	:	:	:	:	2,176	13.65	18,146	143.62	354	6.54	58	09-0	340	2.55
Total	Total seeds		•	:	:	:	42,810	317-91	28,187	238.02	6,864	80.61	2,346	25-59	938	8.5
						,										
						<u>(၁</u>	=Composit	(C) = Composite Madras State.	tate,	(M) = Res	(M) = Residuary Madras State	dras State.				

(M)=Residuary Madras State-

(C)=Composite Madras State.

No. 203.—The distribution of exports of groundings to foreign countries amongst the several forts of the State.

(M) 1953–54.	S. IN LAKHS.	(11)	596 6,04.305	:	2 1,726	*	598 6,06.031
	TONS.	(10)	, C	;		:	) Š
(M) 1952–53.	RS. IN LAKHS.	(6)	37,29.057	:	:	:	37,29.057
() 1952	TONS.	(8)	3,334	:	:	•	3,334
(M) 1951-52.	RS. IN LAKES.	(2)	74,37-082	:	;	:	74;37·082
195	TONG.	(9)	6,510	:	:	:	6,510
.51.	RB. IN LAKHS.	(9)	94,39-777	:.		•	94,39-777
(U) 1950–51	TON9,	(4)	9,243	:	:	:	9,243
-50.	RS. IN LAKHS.	(3)	234-81	65.66	1.64	0.43	302.54
(C) 1949-50.	TONS.	(2)	30,934	9,153	249	29	40,393
			:	:	•	:	*
			:	:	:	:	Total
			:	:	:	:	
	Port.	£	:	:	:	:	
			:	:	:	:	
			Madrae	Cuddalore	Dhanuskodi	Tuticorin	

S STATE.	
MADRAS S	House].
OF LEATHER FROM THE	n the Registers of Custom
No. 204.—Exposus of	[Compiled from

			(C) 1949–50.	C) 50.	(C) 1957–51.	516	(M) 1951-62.	. 2i	(M) 1952–53.	eri.	(M) 1953–54.	54.
Domoriphion.		i.	TOKS.	RS. IN LAKH*.	TONS.	RS. IN LAKHS.	TONS.	RS. IN LAKES.	TONS.	BS. IN LAKES.	TONB.	RS. IN LAKHS
Leather Hides, tanned or	£		(2)	(3)	(4)	(9)	(9)	(2)	(§)	(6)	(10)	(11)
To United Kingdom  , United States of America , Other countries	:;:	: : :	478	17.90	311	14.57	711 521 19	33·13 27·96	561 33 <b>4</b> 34	21.20 15.28 •84	668 391 1	22.57 16.95 .04
	Total	:	840	31.83	1,292	69.34	1,251	62.00	656	37-32	1,060	39.58
Cow hides.												
To United Kingdom	;	;	11,615	587-31	11,307	679-28	11,915	872-27	11,490	578-34	13,479	673-14
". United States of America	: :	: :	: :	* *	: :	: :	20	4.84	#Re :	60.07	<b>4</b> 04	72.97
Canada	:	:	:	;	:	:	30	2.95	H 8	.05	:	.02
Aden and dependencies	:	:	:	:	:	:	77	1.43	0 0	08. 08.	20	5·0 <del>6</del>
", Other countries	::		117.	17.52	1,890	123.04	n c	52	0 61	.59	10	
	Total		12,026	604-83	13,197	802.32	12,444	913.17	11,945	601.97	14,003	702.51
Buffalo calf skins.	•						ļ !					
To United Kingdom	:	:	144	23.60	514	39.64	628	51.32	723	39.20	966	59-90
", United States of America	:	:	:	:	:	:	N 40	00 ee	112	40.00 74.	142	8.32
, Other countries	::	: :	161	98.6	294	24.13	;	:	9 00	-17	:	.39
	Total	•	635	33.46	808	41.09	776	61.55	850	45-48	1,144	68.64
Cow calf skins.				1 2			9	0000	G			
To United Kingdom	:	:	1.20	40.29	613	C0.43	037	\$103	20,	52.60	168	81.76
", Other countries	::	: :	29	4.20	196	22.20	9 9	1.17	G 63	.23	9	9
	Total	:	686	49.48	816	87-63	8#9	84.58	723	61.28	912.	83.59
		9	)=Compos	(C)=Composite Madras State.	State.	(M) = Re	iduary Me	(M)=Re iduary Madras State.				

	No.	-204 -	RTS OF	LEATHER FROM	FROM THE	MADRAS	STATE-	cont.		,	
		(C) 1949–50.	å	(C) 195051.	-51.	(M) 1951–52.	6	(M) 195253.	- <b>~</b>	1553-54.	54.
Description.		TOMS.		TONS,		TONS.	ES.	TONS.	RS.	TONS.	RS. IN LAKHS.
(1)		(2)	1N LAKES, (3)	( <del>+</del> )	(5)	(9)	(7)	(8)	(6)	(10)	(11)
Total of hides, canned or dressed.	ď.								!		200
To United Kingdom		13,164	674.09	12,751	798-92	13,891	1039.10	13,476	697-97	16,034	53.24
" United States of America		:	:	•	•	1,025	66.00	202	<b>e</b> o 75	13011	; }
Canada	•	:	:	:	* '	000	9.08		: 0.	: :	.02
Aden and dependencies	•		•	:		200	1-43	÷0;	08:	5.0	2.06
			: :	: :	. 4	G.	-46	80	2.10	:	:
", Netherlands			:	•	•	56	80.00 00.00	12	74.	:	1.61
" Other countries		1,023	45.51	3,361	221.14	31	2.60	<u>.</u>	1.83	7.9	10.1
Total	: ==	14,187	09-612	16,112	1020-06	15,119	1121.30	14,446	746.05	17,119	894.30
Skins tunned or dressed—Goat skin.	kin.								-	1	
To Hoston Winds		9	000	090 6	408.44	1 707	000.40	0 994	306.50	666 6	446.99
". United States of America		283	28.83	2,200	108.85	670	82.77	565	49.83	671	55.78
" Canada				:	:	11	2.50	13	5.00	18	3.85
", Australia		24	2.11	61	.35	4	÷8.	*	90.	02 ;	1.94
"Sweden	,	;	;	:	:	30	4.36	10	1.36	20 5	71.73 71.75
"Western Germany	•	:	:	:		159	26.43	272 E 00	38.82	303 7	1.01
" Netherlands		:	:	:		N 200	27.30	99	15.64	<b>7</b> 06	9.49
Denment	•	:	:	:	¥	10	1.66	9	*C.	i c	.73
France		947	55.50	294	50.35	300	53.69	400	53.99	360	53.81
		:		:		:	:	:	-04	E I	 
., Japan				. 0	27.75	<b>—</b> E	1.41	10	1.53	<u> </u>	1.79
. Outer countries		904	11.011	042	C/./II	•	72. 7			:	
Total	ਂ ਜ਼	4,515	561-95	3,906	683-74	3,228	505.62	3,855	475-07	4,637	628-79
Sheep shins.											
To United Kingdom		5.999	476-00	2.073	403.02	2.196	458-87	2,151	326.07	2,489	485.67
., Uni ed States of America	: :	:	:	:	:	42	7.12	53	16.9	14	3.13
Caylon	:	:	:	:	:	<b>ت</b> ,	5.00 5.00	<b>9</b>	Z6.	9.	3.
	:	:	:	:	<b>'</b> :	7. 8	3.55 1.98	e u	7 1 7	77	25.
" Kederation of Malaya	:	:	:		•	٥	1.20	e	<b>\$</b> 0.	*	en.

Secret					9				,e	1.26	*	1.03	ĸ	<b>60</b>
A standard	:	:	:	:	:	•	•	:	# <b>~</b>	10.6	) <b>t</b>	1.00	ĸ	2.70
Calburgues	:	:	:	:	:	:	:	:	<u>.</u>	10.0	t	96.6	97	, c
" Newzesting	:	:	:	:	:	:	:	:	<del>d</del> ;	70.7	# 6	000	7	60.00
" Western Germany	: Y.	:	:	:		•	:	:	15	7.27	120	11.27	161	28.13
, Netherlands	:	:	:	:	:	:		:	4.1	0	67	2:05	42	80.8
Switzerland	:	:	:	:	:	:	;	:	2	1.46	:	:	:	, i
france	:	:	;	•		:		. 1	L3,	1.46	8 5	41.0 11.0 11.0	6.00 0.00	80.
Japan	:	:	:	:	33	1.1.4	350	67-18	2112	17.27	794	67.211	270	125-10
"Hongkong	;	:	:	:		:	:	;	meri se	800	15	<b>3</b>	≘ <del>.</del>	00.6
" Selgrum,	:	:	:	:	:	:	:	:	en 6	71 6	D E	61.7	175	9 4
" Denmark	:	:	:	•	:	:		4	S1 -	08.	·• ;	50.T	31	3.5
,, Other countries	:	:	:	:	179	28.26	263	45.22	ତ।	ėj G	10	0.67	7	77.
			Total	:	3,211	509.03	2,661	515.42	2,596	537-77	3,355	480.71	3,539	669-18
								-						
Rept	Reptile skins.	78.												
The state of the s		<b>.</b>							1	9.90	1.9	62.6	ø	9.6
	r F A most	:	:	:	;	:	:	:	4.9	39:00	7 1	40.15	0 60	1.36
	Bro Care		:	:	:		:	: :	- A	66.	<b>( (</b> )	3.06	16	69-6
	1	:	:	:	:		•		4 6.	1.97		15.	<del>-</del>	÷
by Course Course to	:	:	:	:			-		1					
			Total	:	:		:	:	52	37.65	69	46.98	30	14.01
Oth	Other skins.	જું												Ì
To United Kingdom	:	;	:	:	00 7	3.56	17	4.44	*	:	;	;	<b>⊢</b> .	.13
". 'Uther countries	:	:	:	:	14	20.37	60	20.70	:		6	202	<b>N</b>	10
		-	Total	:	82	59-93	80	71-46	:	:	ಣ	.23	က	-94
Total skins, tanned or dressed.	tanned	or dres	sed.							determinant of the second				
To United Kingdom					6 004	45.000	4.350	813-90	3 930	754-86	4.540	636.09	5.427	935.40
United States of America	f Ame	rica .	: :	: :	200	28.84	708	108.85	754	127-81	672	81.96	687	60-27
" Canada	:	:	:	:	;	:	:	:	35	98.6	21	3.93	23	4.73
	:	:	:	:	24	2.11	67	.35	15	3.85	<u>.</u>	1.41	£.	5.64
Sweden	:	:	:	:	:	:	:	:	300	4.36	10		90 E	2.12
" Western Germann	: E	:	:	:	•	:	:		0/1	23 03	#00 #	5.45 7.45	900	#0 OF
", Including	:	:	:		•	*	**	:	N 60 00 01	11.04	147	18-81	266 6	¥ 4.00 9.00 9.00 9.00 9.00
	:	:	:	:		•	:		36		65	1.83	25	5.48
" France	: :	: :	: :	::	247	35.25	294	50.35	313	55.15	448	60.13	380	50.40
Austria	:	:	:	:	88	4.77	:	:	:		:	•04	13	1.33
				(0)	Composite	-Composite Madras State.	ate.	(M) = Resid	M)=Residuary Madra: State	as State.				

TATE-conf.
MADRAS
FROM THE
LEATHER
KPORTS OF
No. 204-Exports

P. Company	Decembrication		į	(C) 1949–50.	6	(C) 1950 51	51	(M) 1 <b>951</b> –52.	-52.	(M) 1952-53.	-53.	1953	- C-
Total skins tanned or dressed,	it.  1)  ed or dressed	<b>~</b>	TOXS (2)		ES. IN LAKHS. (3)	TONS. (4)	IN LAKHS, (5)	TONS.	RS. IN LAKEBS. (7)	TONS.	RS. IN LAKES. (9)	TONS. (10)	RS. IN LAKHS. (11)
To Japan	:	:	:		:	325	67-18	212	43.35	804	114.28	679	127-99
Ceylon	:	:	:	:	,	:	:	9	3.00	g.	-95	, ro	96:
, Singapore	:	:		•		:	:	ল	3.55	<b>30</b>	2.77	12	1.83
,, receration of Maisya	aya	:	:	:		:	:	9	1.26	Б	54	4	.53
Switsensend	:	:	:	:	:	:	;	14	2-67	7.4	3.36	46	7.25
	:	:	:	:	:	:	:	<u></u>	1.46		;	:	:
" Other countries	: : : :	<b>:</b> :	::	1,217	201.40	896	229.99	11	3.03	] <b> </b> 	1:40 2:12	10 17	4:32 3:86
	T	Total	:	7,808	1,1,30.91	6,647	1,270.62	5,876	1,081.04	7,282	1,002-99	8,209	1,312.92
Leather	Leather usworought.					L							
To United Kingdom	:	:	:	915'6	38.42	112	25.58	115	26.03	6	8.64	1,	18.98
,, Denmark	:	:		;	:	:	:	61	91-1		10.	:	3
., INSTITUTE.	:		:	:	•	:	:	4	2.34	:	• :	;	
" Pakistaa Western		:	:	:	:	:	÷	<u>-</u> :	1.18	ତୀ •	.18	67	-16
	: :	: :			:	:	:	J &	2 5	₩.	1.67	:	:
	: : :	: :		2,048	18.13	937	12.45	20	4.49	1 16	2.17	E 7	1.15
	I	Tota!	:	4,264	57.15	1,049	38.03	172	36.86	55	12.84	68	21.53
Leather manufactures.	nufactures.											ļ !	
Other sorts	արթու <b>ցությ</b>	entes :	::	::	2.13	: ;	81.1	: : ;	.01 2.63	, t	$\begin{array}{c} 12 \\ 3.26 \end{array}$	::	.05 5·15
	Ĕ	Total		:	2.13	:	1.18	:	2.64	:	3.38	:	5.20
Total value of leather	:	; ;	:	:	1,909-79	:	2,329.89	-	2,241.84	:	1,765:26	:	2,233-95

(C)=Composits Madras State. (M):

(M) := Residuary Madras State.

No. 205.---RELATIVE IMPORTANCE OF THE PRINCIPAL ABTICLES IMPORTED INTO THE PORT OF MADRAS FROM FOREIGN COUNTRIES.

Articles, (1) (2) (3) (3) (4) (6) (6) (6) (6) (7) (10 (10 (10 (10 (10 (10 (10 (10 (10 (10	NO. 400										
(4) (2) (2) (3) (4) (6) (6) (7) (8) (7) (7) (7) (7) (7) (108,74403 (18,277 1,12,15013 16,640,223 16,554 18,6414 (17,57301 1,12,1214 18,660,223 18,748,614 17,57301 1,127,214 18,660,223 11,30,90,570 11,27,214 (17,579 18,779,19,541 19,72,144 18,60,022 11,30,90,570 11,31,51,1037 19,90,906 11,31,51,90,90 11,31,90,90 11,31		Articles					1949-50.	1950-51.	1951-52.	1952-53.	1953-54,
RS.         RS. <th></th> <th>(1)</th> <th></th> <th></th> <th></th> <th></th> <th>(2)</th> <th>(3)</th> <th><b>(*</b>)</th> <th>(5)</th> <th>(8)</th>		(1)					(2)	(3)	<b>(*</b> )	(5)	(8)
rk chemiculs 1,61,77,579 1,08,74,403 78,18,377 1,12,15,013 6,60,922 1,25,64,591 1,52,214 1,54,012 1,130,00570 12,5,64,191 1,10,27,214 1,130,00570 12,5,64,191 1,10,27,214 1,130,00570 12,5,64,191 1,10,27,214 1,130,00570 12,5,64,191 1,10,27,214 1,130,00570 12,5,64,105 1,20,41,350 1,30,40,564 2,94,390,564 2,25,25,26,586 1,30,10,64,386 1,30,10,10,181 1,13,77 1,13,9,88 1,12,77 1,17 1,17 1,17 1,17 1,17 1,17 1							RS.	RS.	ES.	RS.	RS.
rk chemicals	Cotton twist and yarn	:	:	•		:	1,61,77,579	1,08,74,403	78,18,377	1,12,15,013	65,93,637
work chemicals.       16,25,64,591       13,32,19,554       17,64,01,994       11,30,90,570       11         atus and appliances       250,58,689       1,82,19,541       84,70,240       1,96,04,350       1,31,51,377         ss       1,36,66,683       2,90,66,683       2,90,58,689       1,82,64,105       2,86,66,638       2,90,0569         ur       21,40,19,843       18,68,73,24       4,55,25,586       17,01,69,002         r       21,40,19,843       18,68,749       56,79,291       37,49,824         r       33,55,740       56,79,291       37,49,824         r       1,602,563       18,45,197       24,31,84       36,834         r       1,82,82,866       4,89,56,507       1,14,32,95       51,83,874         r       1,82,82,866       4,89,56,507       1,14,32,95       51,83,89         r       1,83,686       4,89,56,507       1,14,32,95       51,83,89         r       1,83,57,76       1,73,60,31       2,43,108       3,63,59,181         r       1,30,58,316       1,73,90,41       2,45,16,53,22       1,83,29,67         r       1,30,58,374       2,74,74,97       5,31,60,66       1         r       2,92,0,181       46,85,08       74,66,63 <td< td=""><td>Cotton piecegoods</td><td>:</td><td>:</td><td>:</td><td></td><td>:</td><td>87,48,614</td><td>7,25,301</td><td>11,27,214</td><td>6,60,923</td><td>7,28,078</td></td<>	Cotton piecegoods	:	:	:		:	87,48,614	7,25,301	11,27,214	6,60,923	7,28,078
es	Machinery and mill we	ork chemic	t]s.		•	:	16,25,64,591	13,32,19,554	17,64,01,294	11,30,90,570	12,59,24,746
ts apparatus and appliances 2,50,58,689 1,82,64,105 2,36,56,638 2,99,90,560 medicines    and flour	Chemicals	.:	:		:	:	64,19,541	84,90,240	1,56,04,350	1,31,51,377	99,59,854
86,75,307       1,13,55,104       1,66,32,543       91,99,986          21,40,19,843       18,69,87,282       4,25,25,586       17,01,69,002          52,34,290       33,55,740       55,79,291       37,49,824          9,66,191       13,06,743       15,16,240       3,51,608          1,52,82,866       4,89,56,507       1,14,32,955       51,83,874          1,52,82,866       4,89,56,507       1,14,32,955       51,83,506          2,49,19,556       4,31,30,692       4,03,08,183       3,63,5181          7,73,95,776       7,95,84,591       11,84,84,626       8,87,62,580          1,30,584,81       1,73,96,401       2,45,05,322       1,83,29,867          1,30,584       1,73,96,41       2,11,743       2,30,557          1,39,868       1,23,44,75,144       2,75,17,617          29,20,181       46,85,808       74,66,634       33,68,379          3,00,86,874       2,74,74,979       5,31,16,767       5,75,17,617          49,76,254       20,43,20,519       36,95,88,177       12,51,19,050          11,16,97,877       20,43,20,51	rnstruments apparatu	Is and appl	івпсек	:	:	:	2,50,58,689	1,82,64,105	2,36,56,638	2,99,90,569	2.70,87,242
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Drugs and medicines	:	:	:		:	86,75,307	1,13,55,104	1,66,32,543	91,99,986	63,10,909
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grain pulse and flour	:	:	:		:	21,40,19,843	18,69,87,282	4,25,25,586	17,01,69,002	8,85,01,976
akins       9,66,191       13,06,743       15,15,240       3,51,608         3,51,608       16,02,553       18,45,197       24,31,087       26,88,874         1,52,82,866       4,89,56,507       1,14,32,955       51,87,306         1, pasteboard       7,73,95,776       7,95,84,591       11,84,84,626       8,87,62,580         4,616,8       1,30,58,316       1,73,96,011       2,45,05,32       1,83,29,867         4,616,8       1,73,96,011       2,45,05,32       1,83,29,867         4,61,8       1,23,043       2,45,05,32       1,83,29,867         1,30,8       1,23,043       2,45,05,32       1,83,29,867         1,30,8       1,23,043       2,11,743       2,30,557         2,90,50,50       1,23,043       2,45,05,32       2,30,557         1,30,8       1,23,043       2,47,74,97       5,31,16,767       5,75,17,617         1,50,43,50,50       2,043,20,519       36,95,88,177       12,51,19,050       11,16,97,87         1,50,43,20,519       36,95,88,177       12,51,19,050       11,16,97,87       5,344,52,244       69,23,95,082       5	Hardware	:	:	:		:	52,34,290	33,55,740	55,79,291	37,49,824	32,66,250
16,02,553 18,45,197 24,31,087 26,83,874  1,52,82,866 4,89,56,507 1,14,32,955 51,87,306  2,49,19,556 4,31,30,692 4,03,08,183 3,63,89,181  7,73,95,776 7,95,84,591 11,84,84,626 8,87,62,580  1,30,98,316 1,73,96,011 2,45,05,322 1,83,29,867  1,39,868 1,23,043 2,11,743 2,30,557  1,39,868 1,23,043 2,14,74,979 5,31,16,767 5,75,17,617  49,75 254 43,35,835 47,71,072 32,22,800  Grand total 73,29,83,764 80,54,91 654 93,44,52,244 69,23,95,082 5	Hides and skins	:	:	:	:	:	9,66,191	13,06,743	15,15,240	8,51,608	13,54,283
1,52,82,866 4,89,56,507 1,14,32,955 51,87,306 2,49,19,556 4,31,30,692 4,03,08,183 3,63,59,181 7,73,95,776 7,95,84,591 11,84,84,626 8,87,62,580 1,30,58,316 1,73,96,011 2,45,05,322 1,83,29,867 1,39,868 1,23,043 2,11,743 2,30,657 1,39,868 1,23,043 2,11,743 2,30,657 1,30,86,874 2,74,74,979 5,31,16,767 3,75,17,617 49,75,254 43,35,835 47,71,072 32,22,800 11,16,97,875 20,43,20,519 36,95,88,177 12,51,19,050 1,3,29,83,764 80,54,31,654 93,44,52,244 69,23,95,082 5	Liquors	:	:		:	:	16,02,553	18,45,197	24,31,087	26,88,874	30,64,730
2.49,19,556       4,31,30,692       4,03,08,183       3,63,59,181         7,73,95,776       7,95.84,591       11,84,84,626       8,87,62,580         1,30,98,316       1,73,96,011       2,45,05,322       1,83,29,867         1,30,98,316       1,73,96,011       2,45,05,322       1,83,29,867         29,20,181       46,85,808       74,66.634       33,68,379         3,00,86,874       2,74,74,970       5,31,16,767       5,75,17,617         49,75,254       43,35,83,764       43,35,88,177       12,51,19,050         11,16,97,875       20,48,20,519       36,95,88,177       12,51,19,050         11,16,97,875       80,54,31,654       93,44,52,244       69,23,95,082       5	Manures.	:	:	:	:	:	1,82,82,866	4,89,56,507	1,14,32,955	51,87,306	2,79,84,397
7,73,95,776 7,95,84,591 11,84,84,626 8,87,62,580 1,30,98,316 1,73,96,011 2,45,05,322 1,83,29,867 1,30,98,316 1,73,96,011 2,45,05,322 1,83,29,867 1,39,868 1,23,043 2,111,743 2,30,557 29,20,181 46,85,808 74,66,634 33,68,379 3,00,86,874 2,74,74,979 5,31,16,767 3,75,17,617 49,75,254 43,35,835 47,71,072 32,22,800 11,16,97,875 20,48,20,519 36,95,88,177 12,51,19,050 1 73,29,83,764 80,54,31,654 93,44,52,244 69,23,95,082 5	Metals	. <b>:</b> :	:	4.		:	2,49,19,556	4,31,30,692	4,03,08,183	3,63,89,181	3,20,17,807
1,30,58,316       1,73,96,011       2,45,05,322       1,83,29,867         1,39,868       1,23,043       2,11,743       2,30,657         29,20,181       46,85,808       74,66,634       33,68,379         3,00,86,874       2,74,74,970       5,31,16,767       5,75,17,617         3,00,86,874       2,74,74,970       5,31,16,767       32,22,800         11,16,97,875       20,48,20,519       36,95,88,177       12,51,19,050         Grand total       73,29,83,764       80,54,31,654       93,44,52,244       69,23,95,082       5	Oils	:	:	:	:		7,73,95,776	7,95.84,591	11,84,84,626	8,87,62,580	55,13,908
1,39,868 1,23,043 2,11,743 2,30,657  1,23,043 1,23,043 2,11,743 2,30,657  29,20,181 46,85,808 74,66,634 33,68,379  3,00,86,874 2,74,74,970 5,31,16,767 3,75,17,617  49,75,254 43,35,835 47,71,072 32,22,800  11,16,97,875 20,43,20,519 36,95,88,177 12,51,19,050  Grand total 73,29,83,764 80,54,31,654 93,44,52,244 69,23,95,082 5	Paper and pasteboard	; •	:	:	:	:	1,30,98,316	1,73,96,011	2,45,05,322	1,83,29,867	2,02,27,017
es 3,00,86,874 2,74,74,979 5,31,16,767 3,75,17617  and timber 11,16,97,875 20,43,20,519 36,95,88,177 12,51,19,050 11  Grand total 73,29,83,764 80,54,31,654 69,23,95,082 5	Rubber articles	:	:	;	:	:	1,39,868	1,23,043	2,11,743	2,30,557	2,60,648
es 3,60,86,874 2,74,74,970 5,31,16,767 5,75,17,617  and timber 49,75,254 43,35,835 47,71,072 32,22,800  imports 11,16,97,875 20,43,20,519 36,95,88,177 12,51,19,050 1-  Grand total 73,29,83,764 80,54,31,654 69,23,95,082 5	Sugar	:	:	:	:	:	:	;	72,75,145	:	97,53,653
3,00,86,874 2,74,74,979 5,31,16,767 5,75,17,617 49,76 254 43,35,835 47,71,072 32,22,800 11,16,97,875 20,43,20,519 36,95,88,177 12,51,19,050 14,73,29,83,764 80,54,31,654 93,44,52,244 69,23,95,082 5	Spices	:	:	:	:	:	29,20,181	46,85,808	74,66.634	33,68,379	71,28,966
	Vehicles	:	:	:	:	:	3,00,86,874	2,74,74,979	5,31,16,767	5,75,17,617	6,35,84,758
Grand total 73,29,83,764 80,54,31 654 93,44,52.244 69,23,95,082 5	Wood and timber	:	:	•	:	:	49,75 254	43,35,835	47,71,072	32,22,800	17,41,654
73,29,83,764 80,54,31,654 93,44,52,244 69,23,95,082	Other imports	:	:	;	• :	:	11,16,97,875	20,43,20,519	36,95,88,177	12,51,19,050	14,22,91,496
Company of the compan				Grand	l total	:	73,29,83,764	80,54,31,654	93,44,52.244	69,23,95,082	58,61,96.009

•
3
3
Ξ
Z
=
ŏ
Z
3
虿
Ħ
Ξ
0
H
σ2
4
Ä
ΨJ
2
·
O.F.
-
ORT
0
4
22
鬥
OM
RC
E
Ø
E
XPORT.
Ä
뿄
_
甾
H
X
EI
A
ح
4
CIP
_
A
PR
_
뜅
Ħ
ă
2
Æ
Ò
JME
Ξ
囯
ī
Ξ
Γ
Ξ
7
Ţ,
9
ន្ត
٠.
ž
4

Articles. (1)  Ind vegetables and skins (Raw)  Indus  on and Medicines  seeds  set Medicines  set Medicines  set Medicines  set Medicines  set Medicines  set Medicines	1949-50 (2) TS. TS. 20,32 85,0	(2) (3)  Tes. (3)  Tes. (3)  Tes. (3)  18. (3)  20,32,548 2,70,792  85,963 79,573  36,49,285 29,47,892  1,52,12,130 1,75,67,013  9,09,80,351 23,26,16,518	1951–52. (4) RS. 4,85,798 17,891 13,80,788	1952–53. (5) RS.	1953-54. (6) BS.
ind vegetables and skins (Raw) indus indistrict (Raw) indus of (Raw) indus of (Raw) indus indus of (Raw) indus ind	36 36 1,52		(4) R8. 4,85,798 17,891 13,80,788	(5) RS.	(6) BB.S.
and vegetables	36 36 1,52		RS. 4,85,798 17,691 13,80,788	RS.	BS.
and skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)  ind skings (Raw)	36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38		4,85,798 17,891 13,80,788	002.0	
nd vegetables  nd skina (Raw)  nuts  o and Medicines  shad Medicines	36 		13,80,788	15.760	2,33,931
nd vegetables	36 		13,80,788	39.40,310	24,22,632
nd skins (Raw)	1,55		2 0 0 0 T	30,92,250	33,47,529
	19,0		1,±0,00,000	58,79,174	53,36,678
nuts	1,48		22,39,20,256	17,01,59,352	16,38,38,232
ndnuts	1,48		33,61,052	1,62,291	13,45,409
ndnuts seeds	200	1,48,95,216 2,50,09,400	2,31,69,727	2,68,638	1,64,94,284
Wedicines	7.0	3,70,20,957 11,97,99,867	5,14,88,131	5,4,85,678	62,03,473
	2,3	2,34,81,222 94,39,777	74,57,082	54,99,990	6.03,004
d Medicines		6,551 9,793	1,564	30,043	11,221
d Medicines	C. C.	2,77,18,583 2,43,76,004	4,05,09,092	3,32,90,289	2,64,42,267
: : : : : : : : : : : : : : : : : : : :		3,75,540 2,85,761	3,83,978	4,51,296	4,61,792
	14,1	17,09,442 17,96,19,064	10,63,77,774	10,56,02,873	10,61,23,614
Manures		2,81,318 16,65,790	40,16,566	2,747	19,632
Provisions and Oilmans stores	0 0 0	6,74,493 14,90,497	39,87,236	16,98,916	13,23,322
: :		1,64,57,638 2,35,21,202	2,30,22,941	7,96,04,371	13,69,13,817
Total 47		47,47,33,271 63,92,65,299	50,35,93,412	46,91,76,848	47,11,20,837

NO. 207,--TONNAGE OF CAEGO IMPORTED AT THE PORT OF TUTICORIN.

2		Cotton pie	regoods.	Mine	Mineral oils,	Pa	Paper.	Sugar	4.7	Cement.	ent.	Metal	Metal sheets.
# car,		Yards, Value.	Value.	Gallons.	Value.	Tons.	Value.	Tons.	Value.	Tous.	Value.	Tons.	Value.
(1)		(2)	(3)	(4)	(2)	(9)	3	(8)	(6)	(01)	(11)	(12)	(13)
			BS.		RB.		RS.		BS.		ES.		
1949-50	:	6,000	6,333	:	:	781	28,768	:		2,269	2,54,559	:	:
1950-51	:	58,353	59,276	:	:	:	37,600	81	80,000	:	:	:	:
1951-52	:	:	:	:	88	44	12,353	:	:	•	:	:	:
1952-53	:	:	:		12,472	54	24,622	:	:	11	4,155	:	:
1953-54	:	:	•	:	:	:	:	:	;	;	:	:	:
1		Iron and steel.	id steel.		Manutes.	.63.	Conden	Condensed milk.		Other imports.	ports.	To	Total imports.
		Tons.	Value,		Tons.	Value.	Tons.	Value.	Ä	Tons.	Value.	l	Value.
		(14)	(15)		(16)	(17)	(18)	(19)	5	(20)	(21)		(22)
			HS.			BS.		BS.			BS.		BS.
1949-50	:	2,070	2,43,540		:	16	61	860		:	3,44,15,015		3,49,48,519
1950-51	:	282	1,96,826		2,400	7,20,000	•	:		:	1,95,00,612		2,05,94,314
1951–52	:	86	2,49,996		:	•	22	2,140			4,39,90,095	-	4,42,54,670
1952-53	:	:	•		:	•	0	:		:	4,11,50,756		4,11,87,850
1953-54	:	75	97,692	A.Y	:	•	,	130		•	4,67,72,837		4,68,70,459

No. 208,-Tonnage of Cargo exported at the Port of Tuticoein.

	Cardamons.	Cott	Cotton waste.	Senn	Senna leaves.	Crushe	Crushed bones.	Tea.		Grey cot	Grey cotton yarn.
Cwt.	Value.	CWE.	Value,	Cwt.	Value.	Ton.	Value.	Ľb.	Value.	Lb.	Value.
(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)
	<b>1</b> 88.		BS.		BS.		RS.		<b>R</b> S.		BB.
	1,512 15,27,577	161,89	35,72,632	2 34,249	8,95,831	1	120	2,16,096	4,04,763	24,928	83,314
ã	2,382 24,84,935	584	60,164	:	:	:	:	;	:	:	:
- 60	8,36	33,654	24,37,913	3 41,194	25,92,303	:	:	6,234	14,050	10,96,600	34,69,105
2,337	_	68,489	35,67,670	43,319	18,77,727	2.5	6,601	16,104	35,217	16,25,891	40,65,041
2,688	18,03,426	46,751	29,83,276	6 47,783	14,21,254 1,780	,780	5,18,975	70,158	1,53,419	66,81,660	1,33,54,391
	Onions.		Dyed cloth.	.h.	She	Sheep and goats.	goots.		Other exports.	ts.	Total exports.
C#t.	1		Yards.	Value.	Numbers.	bers.	Value			Value.	Grand total. Value.
(14)	(15)		(16)	(17)	(18)		(13)	(20)		(21)	(22)
	BB.			RS.			BS.			BS.	BS.
F-	2,72,279 46,33,020		1,10,67,203	1,04,15,988	50,813		24,81,126	:	4,94	4,94,71,923	7,34,79,294
859	11,243	13	:	٠	:		:	4 .	8,45	8,45,17,232	8,70,73,574
1,03,342	2 13,53,870	0.		:	78,690		37,11,004	•	4,17	4,17,03,631	5,61,18,782
ທ	1,20,250 27,90,647	55	24,107	33,757	68,953		35,30,120		4,01	4,01,76,124	5,77,24,972
:	•		45,838	56,366	54,331		1,30,34,282	•	2,54	2,54,13,810	5,87,39,199

COASTING TRADE

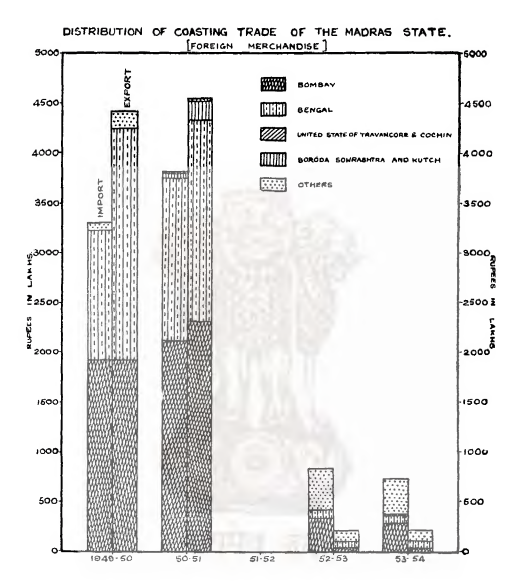
	STATE
	MADRAS
	THE
3	OF
TUVI	TRADE
PRITTER	COASTING
3	E
	) H
	209.—DISTRIBUTION
	No.

^							Indian	Merchandise (M	dise $(M)$ .					
a							Imports in					Exports in		
	**	Statos.			1949-50.	1950-51.	1951-52.	1952-53.	1953-54.	1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
	~	3			(2)	(3)	( <del>*)</del>	9	(9)	(2)	(8)	9	(10)	(11)
07 .					ES. LAKHS.	BB. LAKHS.	RA. LAKHS.	BS. LAKHS.	LAKHB.	RS. LAKHS,	RS. LAKES.	BS. LAKES.	ES. LAKHS.	RS. LAKHS.
Bombay	:	:	:	:	1,917.02	2,135.08	0	1,417.91	1,379-72	1,919.66	2,308.73	1,057.52	1,242.63	1,092-19
Bengal	:	:	:	:	1,304.61	1,622.87		1,648-24	1,469-46	2,319.60	2,012.08	1,764.56	1,326.18	1,652-25
United States of Travancore-Cochin.	Jo se	ravan	core-C	ochin.	:	:	35.62	12.08	1.75	:	1.87	8.50	84.90	95.78
Baroda, Soursahtra and Kutch	rashtra	and B	Kutch	:	:	51.78	:	53.64	84.87	:	211.50	109.30	112-91	117.56
OTHERS	:	:	:	:	71.70	5-29	2,900.87	3,119.21	2,935.02	173-96	16-6	2,901.79	2,702.57	3,590-37
Total (external Trade)	nal Tra	(op	:	:	3,293.33	3,815.02	5,737.55	6,251.09	5,870-82	4,413-22	4,544.09	5,841.43		6,548-15
Yotal (Internal Trade)	nal Tre	rde)	:	:	417.04	347.86	337-05	411.09	95.78	369.88	377-53	69-48	58-67	52-98
Total coasting trade including internal trade	sting rade	trade :	incl	uding	3,710.37	4,162.88	6,074-60	6,662.17	5,966.60	4,783.10	4,921.62	5,910-91	5,527-86	6,601-13

No. 209. -- DISTRIBUTION OF COASTING TRADE OF THE MADRAS STATE-CORL.

Foreign Merchandise (M).

				Laports 16	and a				nt saiodxu		(
Stafes.		1949-50.	1950-51	1951-52	1952-53.	1953-54,	1949-50.	1950-51.	1051-52.	ļ	1953-54.
Ξ		(2)	(3)	(4)	(9)	(9)	(7)	(8)	(6)	(10)	(11)
		Sign				RS.	RS.		ES.		RS.
		LAKES.				LAKHS.	LAKHS.		LAKHS.		LAKES.
Bombay	:	1,917.02				277-29	1,919-66		N.A.		26.18
Bengal	:	1,304.61				76-14	2,319.60		:		66.33
United States of Travancore-Cochin.	acore-Cochia.	:				:	ì		;		0.17
Sowrashtra, Baroda and Kutch	Kutch	•				66-9	:		:		0.0₹
OTHERS	:	71.70				361.60	173-96		•	60-96	95-79
Total (external trade)	:	3,293.33	3,815.02		832-57	722.02	4,413.22	4,544.09			191.57
Total (internal trade)	:					0.31	369-88	377-53	•		74.0
Total coasting trade including internal trade	e including					722-33	4,783.10	4,921-62		197-12	192.0∉



No. 210.—QUANTITY AND VALUE OF THE INDIAN AND FOREIGN MERCHANDISE IMPORTED COASTWISE INTO THE MADRAS STATE.

Articles.	### H			Quantity. (M)	Ę				Value.		
		1949-50.	1950-51.	1951-52.	1952-53.	195354.	1949-50.	1950-51.	1951-52.	1952-53.	1953-54.
Ê	(2)	(3)	(4)	(9)	(8)	(2)	(8)	(6)	(10)	(11)	(12)
: : : : : : : : : : : : : : : : : : : :							<b>B3</b> .	BB.	BB.	RS.	18.
Anuals irong Apparel including drapery, uni- forms, accourtements, but excluding hosiery, boots and	Nos.	<b>₩</b>	© ©	:	::	74 :	2,250	16,220	1,075 35,691	9,871	17,020
Boodi leaves  Books, printed and printed matter including maps and charts.	Cwt.	4,429	19,336	9,430	51,254	1,07,331	2,91,930	8,62,212 3,24,902	5,61,591 3,37,529	8,25,864	2,07,793
Boots and shoes  Building and engineering materials	Pairs.	به :	1,38,884	3,61,938	6,14,906	53,558	40,672	4,46,420	16,72,000 6,60,732	38,19,555 71,065	2,57,371 69,395
Christon and carts Chemical preparations excluding Christon manures and medicines.		P v	::	* *	::	::.	33,09,874	48,96,769	51,29,029	43,15,397	46,00,797
Coal, coke and patent fuel Coffee Coir manufacture (excluding	Ton. Ton	120	1,065	2,75,565	6,45,468	14,69,804	4,01,37,623	2,56,78,673	1,32,49,696 99,068	3,65,68 438 19,550	3,53,89,545 18,660
₹	C at	66	26	59	58		75,005	70,568	50,246	4,730	1,190
=		669	1,048	1,017	811	.3,113	65,826	1,04,479	1,37,175	91,063	99,662
Chemical and narcotics).  Dyeing and tanning substances. Earthen ware and porcelains	Cwt.	40,279	61,851	52,913	14,421	23,560	18,95,604 8,61,305	29,68,885	23,74,691 23,60,312	39,41 091 5,08,055	23,82,201 6,16,800
Fish Fodder, bran and pollard Fruis and vegetables, fresh	Cwt. Ton.	17,803	25,242	10,161,669	37,180	32,755	2,79,704	4,56,272	2, i 3, 765 2, 43, 677	3,21,694 1,91,027	6,36,935 44,865
	Cwt.	:	1,22,989	:	:	:	17,71,100	18,72,722	{ 4,65,767 + { 7,74,049 +	13,13,622	14,65,881
Grains, pule and flour—  Gram Jowar and bajra Pulse Rice in the hu is	Ton.	3,284	7,880	10,571	8,948	7,889	14,99,966 3,11,46,938	40,85,211 3,758 3,93,40,986	58,57,156	48,15,116 1,56,i3,864	45,36,876
R ce flour Wheat	: : :	::	22,899	::	::	5,365	;;	88,44,208	::	::	26,43,700
Wheat flour Other orts Gums and re-ins Hardware, curlery and agricultural implements.	c¥t.	. 50 203 16,532	 13,682 20,498	4,308 8,980	200 5,607 8,322	469 6,200 2,825	21,010 1,47,920 8,08,918 88,60,185	87,78,880 10,20,095 74,17,254	29,84,568 5,46,161 42,34,664	1,15,177 39,06,714 6,29,445 41,73,705	2,100 4,34,619 47,84,559 2,26,465 3,50,514

1,58,69,09\$ 12,48,693 32,18,200	30,79 <b>6</b> 74,869	1,47,176	6,32,134	1,640	37,40,990	25 75,866 27,23,129	1,31,097	13,92,233	4,27,661	28,925 6,510 6,510 2,925 24,962 24,962		23,54,904	67,800	2,090	11,700 35,09,304	51,66,955	5,58,427
1,48,22,704 11,17,926 10,58,613 11,53,786	2,923 1,01,987	46,326	45,80,655	1,970	1,01,81,929	45,46,891 39,34,366	1,32,566	33,060	10,28,694	15,852 23,525 18,929 2,43,975 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20,178 14,194 23,37,967 58,08,688	50,71,791	76,925	17,57,223	38,33,733	66,16,110	240 8,16,157 5,30,873
2,02,09,896 12,79,566 14,36,265 0,66,174	1,38,822	18,400	15,91,383 5,718	6,736	63,15,490	30,05,9 <b>53</b> 38,62,504	1,69,394	21,643	2,71,\$29	1,79,470 1,34,914 1,267 3,91,861 2,040	37,519 76,673 14,82,143 53,15,065	35,92,630	2,19,880	18,51,391	81,217 <b>32</b> ,73,411	70,44,986	10,23,120 99,238
1,81,24,720 8,33,123 17,96,847 10,97,831	975 2,35,608	34,799	\$1,11,067 1,590	13,060	1,23,18,480	1,03,85,414 63,35,930	6,78,430 48,65,038	29,395	4,76,501	2,35,287 6 272 91,124 4,28,968 52,930	8,13,474 4,48,970 17,31,111 51,56,436	37,12,900	1,11,690	18,57,091	41,87,901	87,85,274	1,250 4,81,866 2,49,190
1,02,99,973 94,978 18,09,012 2,40,739	3,45,120	12,135	12,01,597	5,151	52,96,112	68,55,377 55,19,548	2,11.371	32,369	4,60,374	2 82,326 55,180 12,181 4,77,885 6,450 6,450	21,124 1,19,992 54,72,152 53,05,475	5,70,251	1,43,406	20,10,203	22,97,947	84,69,512	71,452 78,120 9,29,214
1,68,073 11,600 6,823 30,388	138 16	9,128	3,062	3,271	22,538	11,573	1.086	738	132,134	8,376 849 859 859 4,792 4,792	13,107 1,412 22,245	28,918	25,260	11	12,768 50,639	3,612	651 2,194
8,647 722 426 573	127	1,915	9,334	3,833	32,440	14,665	202 13,000	1,436	252,910	1,522 1,540 1,940 1,340 2,376 14,952	6,955 4,952 12,111	61,676	32,300	17,743	56,235	4,360	8 981 1 <b>,642</b>
7,763 550 292 153	: 11	277	6,121	606'6	36,149	14,984 4,395	705	848	206,359	20,156 11,432 182 40,599 188 83	10,324 12,683 5,646	42,385	92,212	14,641	19,143	4,612	925
8,135 371 449 329	33	1,631	12,231	23,616	90,248	9,666	4,341 31,408	1,185	113,065	35,240 654 2,868 50,731 6,227 5,227	82,349 74,696 6,970	50,478	806'09	21,708	9,250 61,305	7,288	4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8 8 8 8
5,957 11 472 77	:	390	4,371	9,485	42,851	53,065	1,368 24,553	2,033	120,976	36,167 6,400 1,410 60,658 278 897	4,896 21,015 21,996	7,749	86,055	22,274	34,245	8,105	131 127 2,303
Tons.	Cwt. Tons.	Gals.	Tons.	Sq. yds.	Cwt.	Tone.	; :		Gals.	Gals.	Tons.	Cwt.	Lb.	Cwt.	Lb. Tous.	Tons.	Tons.
Eldes and skins, raw—Cow hides, raw Other hides Gost skins, raw Other skins Instruments, apparatus and	and es	Liquors	Machinery and Mill Work  Manures  Matches	Mats and mattings	Metals and ores— Brass, bronze and similar amal-	Copper	Tin Unenumerated imports of metal	(For the and Indian). Ores of all kinds	Oils— Mineral (petroleum, kerosene, Iubricating and other kinds).	Veretable oils (non-essential)— Castor Coconut Groundaut Linsed Linsed Grand or rape Resumm	Other sorts Other kinds of oil Other kinds of oil ores Paints and colours including	painter * materials.  Paper and paste board	Provisions and oilmans stores— Butter	Chee and other sorts of provi-	sions, rore gn and rudian Rubber, raw	Seeds—Basential seeds	Non-essential seeds— Cashor Copya

No. 210.-QUANTITY AND VALUE OF THE INDIAN AND FOREIGN MERCHANDISE IMPORTED COASTWISH INTO THE MADRAS STATE—cont

5,60,496 13,80,594 1,62,84 37,60,936 7,09,966 6,052 2,40,93,308 3,03,69,164 1,159 1,53,847 1,46,60,016 33,56,849 22,31,601 2,42,024 30,006 93,455 8,984 1,25,25,725 2,30,499 (33) 3,47,822 8,38,239 5,03,750 32,18,405 3,94,442 63,96,111 9,15,109 55,365 2,43,14,187 23,525 1,60,95 1,00,40,037 18,134 1,11,90,296 1,68,86,209 25,03,559 19,83,009 10,02,065 55,600 1,55,31,170 2,72,49,976 1,62,200 2,99,831 58,51,811 92,035 522 46,50% 22,2507 27,76,659 8,56,657 12,53,077 32,69,268 3,94,103 48,25,685 22,17,725 1,49,02,634 33,77,336 18,26,880 14,89,452 9,717 8,000 87 : : 1,39,32,935 1951-52 3,12,340 62,015 23,97,070 1,14,565 9,79,989 13,63,026 48,90,756 25,54,956 81,44,010 30,59,360 3,01,25,924 49,950 17,70,707 2,28,18,929 1,87,34,511 38,26,031 40,98,295 15,85,532 30,186 6,15,437 54,63,134 15,14,413 2,62,400 4,57,810 15,695 1,49,816 1,88,28,369 1,500 22,21,0846 2,885 6,98,892 7,03,434 21,60,944 3,94,174 1,07,51,174 2,20,49,834 5,51,358 1,20,72,1 1,08,047 22,583 2,38,596 93,757 20,36,894 09.670 1,32,39,314 31, 2,407 25,75,657 25,22,733 40,738 43,48,877 4,02,125 1,40,842 56,01,414 1949-50 8 RB. 2.87,660 1,19,64,201 204 634 202 1,473 145 66,724 5,096 23,27,912 5,35,960 1,03,597 7,436 13,566 53,76,654 428 63 64,65,961 1953-54, 3 557 998 1,539 3,967 318 44,213 10,745 10,523 148 1,50,400 6,84,949 919,476 285,300 68,086 10,394 10,724 83,78,244 115 41,58.814 523 1952-53, 9 36,74,663 2,00,591 452 10,212 10,034 993 1,66,484 23,44,361 87,64,677 38,44.051 19,094 1,197 89,40,909 Quantity 1951 - 52(2) 11,938 602 1,025,450 2,06,90,680 4,065,007 343,625 234,004 63,075 1,323 1,323 1,86 5,279 2,076 72,710 11,569,943 6,118,384 44,398 1.623 39,83,877 1950-51 : 🕶 : (4) 8,825 6,896 89,773 1,69,82,041 2,738 2,738 2,738 429 96,051 5,601 11,896,059 5,662,312 38,788 1949-50. 1,094 3,018,252 3,561,995 51,326 3 Tons. Fons. Cwt. Lb Yds. Tons. Unit. Tons. ä Tons. Ġ Nos. Yds. Cwt. ĽÞ. \* \* C₩. Š Nos. ଉ : : :::Þ ... : ; rab, including Cotton—
Raw
Waste
Twist and yarn
Kannicktures, Pece good:
Prints,
Haberdashery and Millinery Groundauta
Mustad
Espe
Sesanum
Other sorts
Soap (Indian and Foreign)
Spicos (including betel mits)
Stationery (excluding paper)
Stops and marble \* buz ::: gur. : Unmanufactured
Manufactured cigarettes
Other manufactures
Umbrellas, parasols and Erease and Stealine grease and animal fat. Tea Silk, taw Silk manufactured Wool, raw Wool manufactures factured. Molasses (including Gunny bags
Gunny cloth
Bope and twine
Other kinds Articles. Firewood Teakwood Ornamental wood Jute manufactures -€ Foot and timberjaggery, etc.) Jute, raw Textiles-

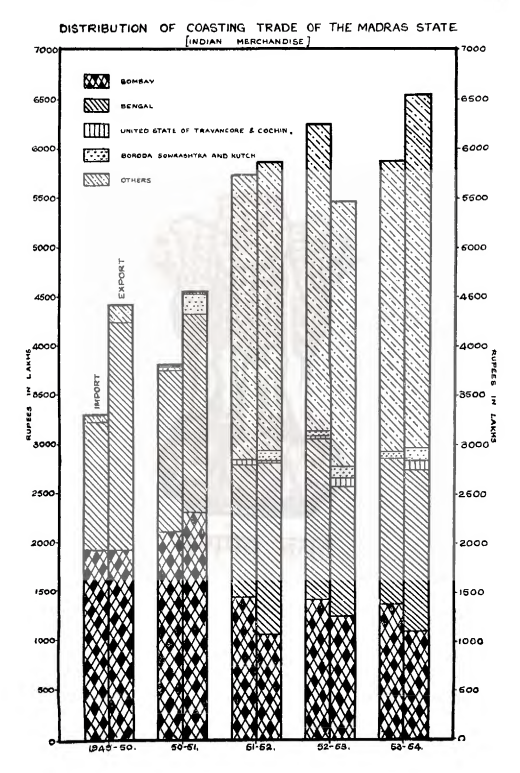
No. 21-Quantity and value of Indian and Foreign merchandise exported coastwise from the Madras State.

	-			Quantity.					Value.		
Arneles.	CMI.	1949-50.	1950-51.	1951-52	1952-53.	1953-54.	1949-50	1950-51.	1951-52.	1952-53.	1953-54.
(1)	(2)	(3)	( <del>*</del> )	(2)	(0)	(7)	(8)	(6)	(10)	(11)	(12)
							R4.	R9.	RS.	RS.	RS.
living (including dra , accoutrementa,	No.	₩	19	78	00 60 61	55	203	1,53\$	54,460	7,580	<b>4</b> ,805
ding hostery and boots and shoes) Beedi leaves	Ċ₩t.	5,835	232	#7	::	ø0 ;	\$6,852 3,31,400	7,830 10,460	33,088 500	6,222	64,073 35,280
Month of the control	Pairs.	16,812	1,215	6,687	7,979	11,905	1,97,253 42,610 1,16,73,833 3,52,904	2,29,383 4,151 1,96,59,786 35,44,464	1,69,479 31,794 1,18,02,254	3,56.853 30,920 71,62,579	3,05,335 60,140 1,07,75,439
cal preparations, nical manures and loke and patent fu	: : <b>*</b>	8,840	13,684	7,755	10,768	14,332	6,87,931 1,22,527 15,81,920	16,36,423	5,53,159 17,11,984	1,14,190	2,90,520
Cour, manutactured (excluding rope) Cordage and rope of veretables fibre	Tons.	12,417	7,975	1,058	1,173	1,674	83,42,900	74,02,576	13,20,676	9,45,078	6,49,054
(excluding jute and cotton)	Cwt.	78,770	139,195	15,401	12,694	15,750	27,13,127	77,32,288	12,27,952	7,00,759	6,97,115
chemicals and narcotics)  Dying and tanning substances  Rarthenware and porcelain  Fish	Cwt.	11,523	9,802	8,616	9,003	3,668	14,70,272 6,07,332	14,78,328 8,00,721	4,41,844 8,97,016 4 03 168	6,58,390 7,55,849	3,65,483
Fodder, bran and pollard Fruits and vegetables, fresh, preser-	Tons.	- *** - ***		1000	::		8,500	1,00%	878	::	
ved and dried, including onions Glass and glasware	::	::	::	::	::	;:	3,08,76,828	2,46,48,246 24,950	1,49,73,356	1,65,99,930	1,83,09,378
Gram Jourse and nour-	Tons.	18 3 3 2.757	1 22	3 166	:::	* 63	8,095 2,100 16,07,862	450	1,512	:::	5,276
Rice in the husk Rice not in the husk	: : :	. 225	::	::	::	15,868	1,20,324		106	:::	\$1,92,638
Wheat flour	2 2 2	46 838 838	220	::::	:::	8,200	48,580	\$1,660	:::	: : :	36,60,804 6,735
Gums an   resins Hardware, cutlery and agricul-	Ţ,	437	61 14 15 15 15	359	12	22	27,744	896'6	25,231	17,622	35,385 486
Tides and olding name.	:	:	:	:	:	- 6	23,14,749	28,97,543	6,299	13,30,799	8,92,814
raw	Tons.	<u>क</u> : ::	: 01-61	; ;	::::	::::	150 4,787	24,200 18,480 1,00,759 6,000	1,680	: : : :	::::
appliances and parts thereof Lacatick	Tons.	::	: <b>:</b>	:	::	::	::	::	. 200	::	::

72,64,741	4,36,283 1,120	10,044	25,277 85,934 3,75,876	5,25,640	26,61,196	72,298	5,34,047 6,51,283 2,61,49,477 690	15,696 1,60 372 1,03,237 5,140	3,37,136 5,64,776	:	53,90,813 3,27,676 18,86,824	84,611	1,36,80,039 2,94,421	::	5,76,94 <u>9</u> 5,98,87,731	28,632 11,70,975	7,404	3,250
17,01,727 7,590	2,93,289 31,500	2,522	1,59,199 111,678 2,23,006	53,650	6,39,436	11,494	15,344 4,85,786 1,72,95,034 486	6,332 12,994 1 26.7~1 10,645	1,62,837 10,37,787	:	6,70,489 4,74,604 20,43,437	11,852	3,168 1,73,35,128 6,38,4°9 1,27,381	::	301 5,33,757 7,36,45,579	11,269	:	800
51,03,221	33,231	31,700	1,66 198 1,88,656 1,79,701	1,42,870	3,34,080	3,881	29,220 13,54,932 3,70,56,878 100	11,230 94,817 80,867 11,070	1,68,931 6,07,714	:	37,75,018 4,79,215 31,27,970	:	2,04,570 1,38,71,431 5,990 41,43,499 11,840	180	44,457 3,45,530 6,38,18,935	20,099	88,222	3,032
42,40,285	57.009 22,750	3,23,248	1,75,717 3,26,251 25,070 2,06,112	1,79,738	24.82,611 39,080	74,752	1,67,170 3,28,75,371 2,23,75,930	16,680 1,64,834 19,15,973 13,04,348	3,11,112	:	61,86,699 2,90,41,352 35,63,265	1,92,573	4,27,383 2,11,52,436 4,13,769 96,05,581 20,820	3,360	6,05,956 61,65,610 13,23,19,133	16,936 200	21,53,999	4,555
46,57,197	.897 18,066	3,16,118	25,794 1,10,347 29,525 7,33,336	::	61,07,184	8,94,809	6,65,692 1,48 08,564 3,89,95,129 1,180	1,96,437 1,27,215 3,95,605 11,99,591	57,399 39,288	:	02,03,888 2,65,76,566 19,61,718	1 67,479	3,10,600 2,05,88,801 10,33,483 30,33,769 8,73,099	8,400	22,89,018 3,84,77,764 11,44,25,3:9	10,136 10,136 88,510	11,73,180	22,977
20,432 1,436	561 224	16,278	221 163 437	8,463	6,339	27,879	91,576 85,487 36,13,457 68	2,016 16,545 39,176	2,694	:	2,52,224 79,016	171	10,135	::	6,744	1,378	11	89
27 200	19,055 2,460	5,337	1,025 838 193	96.	2,910	24,668	2,658 07,890 2,555,637	,920 1,551 7,559	5,388	:	151,124 373,167 71,376	10	5 11,960 101 175	:;	6,763 450,553	: :	:	10
882 :	6,145	268,531	1,071	962	3,002	1,005	2,638 136,942 4,843,826	1,220 14,265 878 23	6,605	:	53,710 423,132 116,760	:	7,537 17 4,834 16	::	3,878 329,212	.: 160 13	265	3
069	.3×7 5,050	356,503	1,223 1,775 30 200	. 243	16,475 8,340	14,894	24,331 3,294,778 3,237,968	1,758 24,326 174,840 3,308	5,065	;	70,736 32,346,971 67,000	151	426 12,513 1,237 10,873	4	1,058 75,483 581,416	: :	3,312	43
922	1 4,450	~06,813	21.1 925 74 2,157	::	37,577	189,373	1,765,563 5,665,012	25,288 28,808 23,373	362	•	81,158 29,407,210 38,533	164	13,357 2,927 4,091 1,211	10	5,738 50,659 729,711	 46 91	2,014	267
Tons. Gals.	Tons Gross of	Sq. Yds.	Cwts. Tons.	Cwis.	::	Gals.		Tons.	Cwt.	:	Lb. Tons.		7 7 2 2 2	: : :	Çwî.	Ton.	: :	Cwt.
	:::				metals	kerosene.	.;::::	:::::	g pain-		::::::::::::::::::::::::::::::::::::::	:	:::::	; ; ;	:::	:::	gur, rab,	(loclading
or tann	::: *4	: !	imilar ::::	: ''	ь : :	43		:::::	cluding		Mond : : :	;	::::	: :	ign) juts	paper)		
Ireased	:	:	rs pure	: :	oreign)	Mineral (patroleum, lubricating and other		f oil	surs in s board		radian ::	. ja	- spaa	: : :	nd Fore	lu (ing.) ole 	(including	tealine imal fal
Hides (	n anda n 	muttin d ores-	oronze s id steel	: :	erar d n and B 11 kinds	t (pa	Vegetable ous Castor Counts Ground at	Mustar 1 or rape Sesamu n Other sorts Other kinds of oil Oil-cakes	nd col neterial 11 paste		ree and other sorts For ign and Indian ubber, raw	eds— E-sential seads	on-essential se Castor Copra Cotton see 's Groundingta		sorts vlan ar luding	ry (exc. id mar)	' (in y, etc.)	and an
Liquora	Maconnery Manures Matches	Mars and muttings Metals and ores-	Brass, bronze and similar gums Copper Iron and steel	It ad	Unenumerated import (Indian and Foreign) Ores of all kinds	Minera	Vegetable Castor Co conuts Ground aut Linseed	Nusta Sesami Other Other	Paints and colours including pain- ters' materials  Paper an 1 poste doard  Provision and oil-man's stores	hutter	Gree and other Foreign and I Bubber, raw Salt	Seeds -	Non-fesential seeds— Castor Copra Coffun see 1s Groundants	Raps, mum	Other sorts Soa . (In itan and Foreign) Spices in luding betel nuts	Stationery (exclusing paper) Stone and marble Sugar	Моразев јаддегу,	Tallow and Stealine grease and animal fat)
ន្ទីធ	KKE.	KK		;	- 00	7		1	4 F4 F4	, (	- <b>д</b>	#2 j	-		40 <b>60</b>	w; @; @;	<b>#</b> **(	57

•
20
۲
Ţ
吕
4
S STATE—
m
4
DR
A
-
F 1
THE
Η
ᅜ
OM
H
=
SE
ï
E
COASTWISE FROM THE N
Ö
DC
BTE
M
2
M
Ħ
M
E
₽
7
Ħ
ERCHANDISE EXPO
Ħ
Σ
Z
2
Ħ
7
Ĕ
۵
$\mathbf{z}$
4
F INDIAN
ā
Z
Ge:
LUE OF
鬨
Þ
Ā
>
and vált
Z
7
Ε
ż
¥
꿇
9
١.
211
c)
ö
ž
•

Articles	Trait			Quantity.					Value.		
(1)		1949–50.	1950-51.	1951–52.	1952-53.	1953-54.	1949-50.	1950-51.	1951–52.	1952-53	1933-54.
Tes	. di	બુ	8,417,714	59,490	51,192	166,086	RS. 43,57,112	R <sup>a</sup> . 68,17,758	RS. 1,10.574	12) 188. 78,446	RS 2,76,896
Cotton	Cwts.	8. 4,982 3.024 16.037.889	5,104 4,823	3,535 2,110	3,868 643 19.330.040	2,431	1,19,02,503	1,53,57,363	1,10,45,305	1,15,04,304 36,929	70,93,859
Manufactures, piecegoods and prints. Haberdasbery and millingry Jute, raw	គ្ន : : :	8			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3,38,42,375	1,40,38,754	2,16,75,136	1,85,82,584	2,86,11,669
Jute manufactures— Gunny bags Gunny cloth Rope and twine Other kinds	Xds.	20,0	3,003 2,384,000 2,587	326	:::	237 490 4	31,27,492 11,7,473 15,55,427	29,46,601 12, 6,164 24,02,333	5,42,103		1,97,154 9,00 856
Silk, raw Silk, manufactured	: ; ;	::	:::	:::	:::	:::	750	14,38,869	::	080440	16,200
W 00]— Raw Manufactures Other for files were and meanifee.	L.b.	::	::	1,520	::	506,538	12,920	16,508	1.800 45,735	::	4,18,291
	:	:	:	:	:	:	97,658	2,53,193	67,88,434	1,33,83,082	1,01,66,141
tes :	:::i	5,422,106 278,301 211,968	538,417 22,712 187,918	1,204,269 6,612 350,846	325,300 473,430	227,990 8,520 625,353	60,49,012 9,23,528 7,60,568	10,75,252 1,25,069 6,93,144	21,62,508 87,170 12,72,205	45,94,254 13,98,536	2,31,635 1,00,251 22,46,992
asols and	sun- Nos.	3,747	1,822	138	1,488	2,461	29,643	11,255	208	15,684	27,612
Wood and timber— Firewood	Tods.	s. 135 557	221	657 174		4,129	2,700	120 41,308	18,140 40,044	. ::	62,592 4,21,852
Sands wood Other kinds of wood	Tons.	66 8	78	. 22	::	32	2,84,711	2,34,839	76,925	::	10,407
of wood	: ::	:	:	;	:	•	42,52,323	58,66,619	46,70,519	39,19,258	44,65,675
than furniture and cabinet	ret-	:	å 8	;	:	:	59,852	56,495	27,207	11,801	9,542
All other articles of merchandise manufactured and unmanufac- tured	ndise ufsc- 	:	:	:	:	:	98,51,775	1,45,10,700	1,48,07,521	2,51,45,731	1,51,85.212
Total Exports of Indian 1	merchandise	es	:	:	:	:	43,23,36,946	45,42,17,648	28,94,38,459	27,02,56,557	29,57,77,821
Total Reports of Foreign m	merehandise		:	:	:	:	89,84,896	1,55,04,372	95,29,879	96,08,579	96,32,521
	Grand total	-					14 10 61 046	000 00 00	000 00 00		



## INLAND TRADE

No. 212.—Imports of certain principal articles of merchandise by rail, into the Madras State.

			(C)	(C)	(C)	(C)	(M)
Commo	dity.		1949-50.	1950-51.	1951–52,	1952-53.	1953 <b>-54</b> .
Paddy		Tons.	4,123	1,071	735	4,506	37,831
Rice		,,	<b>62</b> ,217	140,505	23,247	166,482	393,42 <b>4</b>
Groundnut seed		,,	7,326	19,597	19,755	14,374	3,975
Castor seed	• •	,,	6,293	13,362	1,332	4,019	678
Coffee		,,	2,019	3,072	2,302	8,200	•.• .
Tea		,,	<b>3,</b> 08 <b>7</b>	3.222	2,453	2,665	4,483
Tobacco, raw		,,	4,613	4,005	4,887	4,715	N.A.
Cotton, raw		,,	N.A.	N.A.	N.A.	N.A.	N.A.
Cotton twist and	yarn	,,	9,441	5,579	2,249	4,480	N.A.
Cotton piecegood	s	,,	21,165	17,982	<b>32,4</b> 39	21,647	N.A.
Hides, raw		,,	11,803		7,179	6,89 <b>3</b>	N.A.
Skins, raw		,,	13,904	13,968	9,648	10,074	N.A.
Hide and skins to	nned	,,	2,317	1,967	1,912	1,846	N.A.
Wool, raw		99 + +	174	122	78	96	N.A.

No. 213.—Exports of certain principal articles of merchandise by rail into the Madras State.

Commodity.		(C) 1949–50,	(C) 1950-51.	(C) 1951-52.	(C) 1952-53.	(M) 1953-54.
Paddy Rice Groundnut seed Castor seed Coffee Tea Tobace, raw Cotton, raw Cotton twist and yard Cotton piecegoods Hides, raw Hides and skins tanne Wool, raw	2) 52	10 41,887 8,707 514 3,165 6,288 28,333 N.A. 14,062 10,859 1,691 494 1,196 1,489	85 6,535 8,860 5,037 661 6,234 28,135 N.A. 10,960 4,679  350 938 1,907	90 8,936 8,625 879 885 6,348 23,215 N.A. 20,106 3,827 1,260 633 847 380	160 3,599 6,544 299 6,76 6,285 17,115 N.A. 14,579 4,791 806 317 746 503	1,219 63,836 5,608 3,165 32,885 N.A. N.A. N.A. N.A. N.A.

<sup>(</sup>C) = Composite Madras State.

N.A. = Not available.

<sup>(</sup>M) = Residuary Madras State.

